Automation Sentinel
Life Cycle Management Program for Control Systems
Introduction
Control system life cycle management and investment protection have always been cornerstones of ABB’s development programs. Over the last 30 years, ABB has built a large installed base across diverse industries. ABB looks after its installed base by crafting solutions that ensure the continued productivity, reliability and capability of all installed ABB assets.

With this 30 year track record, ABB has established a history of ‘Evolution through enhancement’ developing new products in a way that allows for incremental adoption, minimum risk to operations and maximum investment protection.

In support of this mission is Automation Sentinel, ABB’s control system life cycle management and support program. With this program, customers can keep control software up-to-date and maintain a flexible path forward to new system software technology. Automation Sentinel provides the fundamental software support deliverables required to maintain operation and maximize the availability of the installed ABB control system.

The Automation Sentinel Program assists system owners in actively managing their ABB control system software life cycle costs. It provides:

- Optimal operation and availability of installed ABB assets through 24/7 support and maintenance services
- Better productivity through enhanced software functionality
- Lower support cost and more predictable software management budgeting as a result of annual subscription fee
- Access to the most current system documentation
- Evolution to more advanced human system interface, control platform, information management and connectivity
- A way to stay current with the latest technology standards
As new technology advances and business requirements change, many customers have adopted the strategy of extending the service life of their process control systems.

Managed properly, a process control system can provide continually higher levels of performance throughout its life cycle. Rather than degrading over time, it can be maintained in a way that vastly extends its longevity and continually increases its performance.

ABB supports this strategy with the Automation Sentinel Program. It offers a range of services to support and extend the life and reliability of your ABB control systems. ABB recommends its customers that all installed ABB control systems are covered with an Automation Sentinel subscription.

The Automation Sentinel Program provides solutions for the main challenges system owner face to achieve maximum availability and reliability of the control system:

- Software maintenance and upgrades
- Cyber and IT security
- Online access to relevant information
- Control system software and performance checks

It also provides an evolution path to newer technology system enhancements to improve plant effectiveness and long-term support through annual maintenance subscription budgeting.

**Benefits**

**Maintain operation and avoid loss of production**
Higher productivity through enhanced software functionality

**Continuous optimization of your process operations**
Improves system availability, performance and reliability with predictable costs

**Reduces overall maintenance costs**
Yearly subscription provides predictability for plant budgeting

**Complete flexibility**
Improve your control system over time. Always the best, lowest risk path forward

**Protection of intellectual property**
Your operator graphics and control programs are protected when new technology is implemented
More support at lower costs maximizes the return on assets (ROA) of the systems and reduces operational expenditures (OPEX). Plant managers look to improve overall productivity from their installed system by adding new functions and features (improving performance), extending useful life and applications (improving availability) and reducing maintenance costs while improving overall reliability (improving quality).

With business conditions constantly changing, requiring faster turnarounds, achieving compliance with operational and environmental requirements, increasing greater operator effectiveness through advanced alarm management, all in a secured and reliable control environment with lower overall costs, more is required than first and second generation Distributed Control Systems (DCS) could offer.

Today’s collaborative process automation systems synchronize all process operations within one common environment for operations, engineering and information.

In response to these system owner needs, the Automation Sentinel program provides the means to keep installed systems performing at a high level to meet production needs. It also provides system enhancements to improve plant effectiveness, a long-term support through annual maintenance subscription budgeting and an evolution path to newer technology.

**Benefits**
- Improve operation and productivity with new software versions providing new features
- System performance improvements to ensure compatibility and ongoing life cycle support with software maintenance updates that also incorporate third-party product changes.
- Maximize system availability and decrease process and personnel interruptions with regular maintenance
Industrial automation and control systems have evolved over the past decades thanks to technological advancements. At the heart of these advancements are specialized IT systems. To provide end users with comprehensive real-time information and allow for higher levels of reliability and control, these systems have become more and more interconnected. The security of industrial automation and control systems becomes increasingly critical as different networks are interconnected and systems are integrated in a collaborative manufacturing environment. The online threat to process control systems is greater today than ever.

For industrial automation and control systems the potential impact of an attack may be more serious than for computer systems in general. Users of these systems need to pay correspondingly increased attention to these issues. Security measures aim at protecting the confidentiality, integrity, and availability of a computer system from being compromised through deliberate or accidental attacks. Similar to process and safety improvements, security improvement needs to be a continuous activity.

ABB fully understands the importance of cyber security, and its role to advance the security of control systems. ABB customers can rely on system solutions where reliability and security have the highest priority.

ABB recommends a defense in depth approach with multiple layers of protection placed throughout the system to shield systems and data from threats. Current security updates on site are a key factor to reach the next level of cyber security.

- ABB recommends that a virus scanner is used on all control system servers and workplaces.
- ABB reviews, tests and validates Microsoft® security updates and Microsoft® Service packs for relevance and system compatibility with ABB control system software
- McAfee® and Symantec™ updates, scan engines and virus definition files are verified by ABB for relevance and system compatibility with ABB control system software
- Information about the latest validated patches, security updates, scan engine, and virus definition files is provided.

Automation Sentinel is the exclusive way for ABB control system users to receive these validated Microsoft security patches and Anti-virus verification reports. Authorized users can download the relevant files as follows:

- Via web access to My Control System for a manual retrieve and download
- Via a separate subscription to the ABB Security Update Service for an automated retrieve and download. The Security Update Service is currently available for the 800xA and Freelance control systems only.

Benefits
- Minimized user efforts in evaluation, installing and testing of security patches and updates
- Reduced risk of introducing an unauthorized patch into a running system
- Enhanced security against cyber-attacks and cyber threats
- Virus scanner software and operating system software always updated according to ABB’s recommendation.
Apart from the technical complexity of the control system insofar as it interacts with its particular manufacturing process, there is much non-trivial administrative and support complexity to deal with for the user. Typically, a control system requires software licenses, up-to-date malware protection, system diagnostic and maintenance tools, training modules, safety monitoring reports and more.

An Automation Sentinel subscription provides online access to relevant and actionable information and content related to the installed control system through myABB/My Control System business portal.

**Online access to relevant information**

The myABB/My Control System business portal is a great way to increase your productivity, minimize cost, and extend the useful life of your ABB control products and systems.

**Features:**
- Detailed information about the installed system software, system health status, safety and security reports, field alerts and service contacts
- Valuable source for maintenance information and for enhancement of the control system
- Timely notifications allow prompt access and apply important software updates and problem workarounds
- Download service packs and software patches for immediate installation
- Quick delivery of most current documentation and software updates
- Answers to Frequently Asked Questions (FAQ)

**Benefits:**
- Lowers operations cost through access to self-help database and support tools
- Increases operating performance through continuous enhancement of the system and fast implementation of software updates
- Better decision making through direct access to filtered information about the installed control system
- Reduces maintenance and support cost through shorter software delivery times

**MyABB/My Control System business portal**

The myABB business portal, our secure, web based self-service tool available 24/7, offers you a single online entry point to a variety of services based on your needs for all ABB products.

The myABB business portal/My Control System, a managed personalized access to your ABB installed base of control systems, provides information, service and support deliverables for your control system(s) and general control system documentation. To ensure that complete and up-to-date documentation is available for use when needed, online access to instruction manuals for installed systems is available with an Automation Sentinel subscription. Release notes and product bulletins are also available online, providing the latest product information to support maintenance of the control system at its peak performance.
Automating production requires the processing of large amounts of data and the volume of data processing increases as automation or production processes become more complex. During production, working and environmental conditions, hardware and software upgrades, operator input, and other variables combine to diminish efficiency. Finding the sources of inefficiencies can be a challenge because of automation and process complexity.

Also, control systems are robust by design and development and therefore tolerant towards occurring issues. Non-optimal system settings and conditions often do not cause incidents immediately, but might result in disturbances over time.

Automation Sentinel subscribers have access to ABB’s maintenance tools which check and analyze the configuration of the control system to uncover issues that limit current system performance.

Potential system performance issues and non-optimal system settings are identified and a report with detailed recommendations for improvement is generated. These reports provide a solid foundation for continuous improvement based on data analysis methodology.

An improvement plan is generated to quickly close performance gaps. With this plan, time- and money-saving improvements can be implemented and pro-active maintenance work will lead to reduced risk and increased uptime. Using these tools might help system owners to operate their system at continuous peak performance.

Features:
- Sophisticated report simplifies management decision process by focusing on high impact opportunities for improvement

Benefits
- Bridge performance gaps through control system health audit with in-depth analysis, impact and recommendations
- Continuous improvement based on data analysis methodology
Program structure

Designed to help customers actively manage the life cycle costs of assets, the ABB Automation Sentinel program enables ABB customers to keep their installed software products up to date and maintain a flexible and affordable path to evolve to the latest system software technology. It offers four subscription levels.

**Maintain Basic**
This level provides a set of lifecycle support basic services focusing on the control system security and web access to timely and relevant control system information via My Control System.

**Maintain**
This level provides services and deliverables to maintain the system at its current version. It is ideal for customers focused on maximizing the availability of their system while minimizing the introduction of risk and/or changes. At this level the full support of ABB is available to maintain the system and to maximize the return on the original investment.

**Maintain Plus**
This level includes all the Maintain-level services, plus access to new software license versions as well as enhancements to installed products. With this option, customers may upgrade to new software versions while maintaining its core control system platform or components. This level provides increased flexibility to those customers wishing to maintain their system but able to tolerate a moderate amount of risk in exchange for improved functionality.

**Maintain and Evolve**
This level includes all the services available in Maintain and Maintain Plus levels, plus the capability to evolve to state-of-the-art ABB control system products including System 800xA and Symphony Plus. This level provides the greatest flexibility to employ “leading edge” productivity and enhancement improvements.

For deliverables per subscription level please refer to “Program Levels and Deliverables” on the next page.

The following features are available to all Automation Sentinel subscriptions:

- Access to Websites to download software/firmware/product documentation as well as instruction manuals
- Notifications on technical updates and product release information filtered according to the installed system profile

For other integrated and related products, please contact ABB.

The Automation Sentinel Program covers the following ABB control systems and products:

- Advant / Master systems
- Advant OCS with Master Software
- Advant OCS with MOD 300 Software
- Compact Product Suite
- Freelance system
- MOD 300 system
- Procontrol P13 (only for Maintain & Evolve subscriptions)
- Procontrol P14 (only for Maintain & Evolve subscriptions)
- Safeguard 400 Series
- Satt / SattLine
- Symphony DCI System Six
- Symphony Harmony / INFI 90 / Network 90 systems
- Symphony Melody / Contronic systems
- Symphony Plus
- System 800xA

With the Automation Sentinel program, ABB customers can be assured that their automation assets have the extended capability to scale the dynamic changes in business objectives, with minimum impact on the total cost of ownership.

This is the power of evolution.
Program Levels and Deliverables

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<th>Maintain Basic</th>
<th>Maintain Plus</th>
<th>Maintain &amp; Evolve</th>
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Legend
- Included in an active Automation Sentinel subscription
- Not available for specific subscription mode or without Automation Sentinel
% Automation Sentinel subscriber is entitled to receive attractive price incentive
%+ Automation Sentinel subscriber is entitled to receive a higher price incentive than with Maintain level
$* Active Automation Sentinel subscription required, standard pricing applies
$ Available without an active Automation Sentinel subscription, standard pricing applies
n/a Not applicable

Please contact local sales representative
3 years Maintain & Evolve is required
According to applicable Life Cycle Policy
For selected control systems and software versions.
For selected control systems
In connection with new system purchases
Price Incentive on Non-Production systems

Control Technologies | Automation Sentinel Life Cycle Management Program
Deliverables and Benefits

Software Maintenance
Automation Sentinel subscribers are entitled to software maintenance for the current version of installed software products, including service packs, patches and updates.

Benefits
- Lowers cost of life cycle maintenance through a predictable annual fee
- Improves performance by adding new functions and features
- Minimizes unplanned plant upsets and trips
- Reduces maintenance costs with improved overall reliability
- Extends the life of automation systems

Software Upgrades
Automation Sentinel subscribers are eligible to upgrade their software licenses to new versions and/or receive enhancements of their existing products.

Benefits
- Protects intellectual property investment
- Extends the useful life of the system and its applications
- Improves the competitiveness of your production facility through enhanced functionality
- Lowest cost for system evolution within the industry

Access to Expert Product Support and Technical Telephone Support
Automation Sentinel subscribers have access to expert product support resources including technical phone support, troubleshooting and assistance with product, application and configuration issues and questions to minimize the impact on production and personnel.

Benefits
- Time and costs savings for the user through faster troubleshooting
- Reduced downtime and improved operating performance

Extended Software Support
Automation Sentinel delivers extended life cycle support and maintenance for selected control system software versions for up to seven years.

Benefits
- Protects present investments

Selected System 800xA Control Libraries
Selected 800xA application libraries are covered under Automation Sentinel at no additional cost:

- Process Control Device Library
- ProBase Library
- MOD 300 Evolution Library (CCF Library)
- Harmony Evolution Library (Infi90FC Library)

Benefits
- Cuts amount of work for users by using System 800xA controller libraries
- Efficiently engineer your plant with outstanding reuse capabilities which lowers costly engineering and test time

Access to updated and new Device Libraries of ABB and third-party device type objects
Device Integration packages provide the necessary components required to manage a field device in the ABB control system environment. Automation Sentinel subscribers have online access to new versions of device library files - tested by ABB and released at regular intervals - via myABB/My Control System. These updates cover new library device types, enhancements in devices and updates to the latest device versions published by the manufacturers.

Benefits
- Reduces efforts for users to develop and test database templates for Profibus, Foundation Fieldbus and HART-based field devices
- Online access to updated and new Device Libraries
- Request integration of new and updated Device Types for Process Instruments without charge

3rd Party Hardware & Software Qualification Reports
ABB tests and qualifies newly available PC models to replace previously certified models that are no longer commercially available against all System 800xA and Freelance software versions in Active and Classic phase to ensure compatibility.

Benefits
- Minimizes user efforts to find, test and replace a failed PC and reduce the risk of employing a PC model which is incompatible with the system software
- Ensures a predictable performance of existing software when a PC or a server is replaced and is no longer available on the market
ABB System Evolution Software Licenses

ABB is committed to continually demonstrating that you have made the right choice by choosing ABB as your automation system partner. Our goal is to protect your investment by mitigating your ongoing risks, eliminating down-time and maximizing the performance of your system.

ABB’s commitment to ‘Evolution without obsolescence’ provides plant owners with the ability to extend the operating life of their control systems and improve the profitability of their investments through seamless evolution, thus avoiding the costs and risks associated with ‘rip-and-replace’ upgrade methods.

A successful evolution program begins with a solid plan driven by the system owner’s business goals. Good planning is critical for any incremental, step-wise evolution and can minimize the negative production impact of the actual system upgrading process. It can simplify the yearly budgeting process and facilitate timing of system upgrades with planned plant shutdowns.

Automation Sentinel subscribers are eligible to receive software licenses for newer versions of their installed product, “like functionality” in newer technology products within their system family, and “like functionality” in ABB state-of-the-art systems and products.

Benefits
- Extends the useful life of the system and its applications
- Enhances and sustains the control system to meet today’s business challenges
- Improves the competitiveness of your production facility through enhanced functionality
- Provides the lowest cost for System Evolution within the industry
- Protects intellectual property and capital equipment

3rd Party System Evolution Software Licenses

A newly-acquired automation system offers the best set of solutions to help your business be successful and stay competitive. That may no longer be the case. Today’s demands on network availability, efficiency and capacity are increasing continuously. In many cases, the systems from earlier technology generations can’t meet these new requirements. Now the risk of unplanned downtime is always present. Lengthy production stops cannot be ruled out. What’s more, production gains via mere process control improvements are no longer enough to stay ahead of the competition. The solution is an evolution of your existing control system installation.

As DCS market-leader with the world’s largest installed base of control systems, ABB truly understands your needs for step-wise improvement and modernization of production equipment. To achieve continuous improvement yet still retain productive assets, we have developed comprehensive evolution solutions for our own installed base as well as for third-party DCS systems. Such cost-efficient and low-risk evolution is ideal for manufacturers with a mix of systems (sometimes from different vendors) at each production site.

Our evolution programs are designed to give you the financial flexibility to “step-up” from your existing automation systems to new higher performance Human System Interfaces, system engineering tools, controllers, control networks, and information management - one functional area at a time.

Placing System 800xA on top of vintage systems such as Honeywell TDC2000, TDC3000 or Experion; Emerson Fisher RS3 / Provox / DeltaV; Siemens Teleperm M / WinCC/PCS7; Yokogawa Centum 3000/Centum VP or Invensys Foxboro IA our customers instantly acquire a world-class human-machine interface that makes all mission-critical data available in a highly advanced workstation environment.

Benefits
- Extends life cycle for present investments
- Savings on operations and service through less number of control systems to take care of
- Integrates legacy functionality, information and historical data into new ABB Human Machine Interface (HMI)
- No down time of the production system during evolution phase through off-site installation and testing
ABB System Evolution and 3rd Party System Evolution Planning & Engineering Services

Your control system is the brains behind your process, and maintaining its health and longevity makes good business sense. Determining what it costs to operate and maintain your equipment effectively is key to deciding how long to keep it, how much to invest in it and when it’s time to upgrade. Good planning helps to minimize the negative production impact from any upgrade and is critical for any incremental, stepwise evolution. It simplifies and improves yearly budgeting, and facilitates planning for system upgrades and plant shutdowns.

ABB Evolution experts help to ensure the longevity of your equipment with life cycle prediction and planning services. They help you build a life cycle strategy to manage system updates, plan for system obsolescence and justify equipment upgrades. They can also assess your current situation, help you gauge future automation needs, and plan for expansion.

After a comprehensive audit of your existing system, and an understanding of your business drivers:

- ABB will submit a 3-5 year plan to be reviewed and revised as necessary. Our incremental approach supports flexibility, and allows for changes to the plan as may be required over the course of time.
- We will identify and target which facilities are at greatest risk for production loss and those that have the greatest potential for increased production. As each phase is identified, ABB will provide value assessments and Return-on-Investment support for consideration in order to facilitate successful project appropriation requests.
- The long-term plan is reviewed periodically and updated as required to reflect your changing business needs, and new ABB solutions. This approach takes the guessing out of your budgeting process. As part of this planning, specific projects are identified and initiated.

Automation Sentinel subscribers are entitled to software maintenance for the current version of installed software products, including service packs, patches and updates.

Benefits
- Improves performance by adding new functions and features
- Minimizes unplanned plant upsets and trips
- Extends the life of automation systems
- Protects intellectual property and capital equipment

Premium access to myABB/My Control System business portal

The myABB business portal/My Control System, a managed personalized access to your ABB installed base of control systems, provides information, service and support deliverables for your control system(s) and general control system documentation. By using a secure log-in at the www.abb.com website, customers can access one easy-to-find location from which they can retrieve detailed information about their system.

MyABB/My Control System presents, in dashboard format, important information about the control system’s subscriptions and software licenses in terms of content, expiration dates, tools and license key downloads. All this data is available with just a few clicks. For convenience, the ABB local service contact information is listed on the starting page. Using myABB/My Control System, customers will be able to download documentation and software updates relating to their control system, view online training videos, run system benchmark reports and access all relevant safety reports, alerts or product documents. Rapid problem identification through real-time access to the dashboard is one of the main benefits of the myABB/My Control System portal.

An Automation Sentinel subscription provides access in myABB/My Control System to:

- Publications: Technical product information for ABB control products and systems such as Product/Technical Bulletins/Application guides; Product Manuals; Change Notices or Release Notes
- Downloads: Latest service packs, release notes, feature packs and updates
- Forums: provide an interactive environment for discussion groups by creating communication channels. Information, ideas and questions can be presented and exchanged with other users.

Benefits
- Excellent overview of control system installation – everything in one place
- Better decision making through direct access to filtered information about the installed ABB control system
- Recommendations on how to improve productivity of the installed ABB Control System
- Reduces maintenance and support cost through shorter software delivery times
- Reduce cost of after-hours phone support or service calls by accessing self-help online
- Reduction of documentation and software delivery times
Advanced Auto-Notification
Automation Sentinel subscribers receive automatic email notifications of alerts, important control system news and information on the latest software updates and new releases as well as technical updates and product release information filtered according to their installed system profile.

Benefits
- Efficient method of delivering update information relevant to the installed ABB control system
- Convenient service to budget for the renewal of subscriptions with Auto-Generated Automation Sentinel quotation

Plant Site / Group Subscriptions
Automation Sentinel subscribers may combine different systems located in one plant or on multiple sites within a country and handle them as one group for better management, synchronization and advantageous pricing.

Benefits
- Reduces administrative work and saves time when subscriptions are grouped together
- Simplifies customer budgeting with synchronized subscriptions

Benchmark
The health status of the control system can be checked with benchmark reports indicating optimization possibilities. This software utility checks and analyzes the health of the control system and is used to verify a wide set of basic system functional and performance parameters to see if they are within acceptable ranges. The system parameters selection covers a series of issues which are known to be critical or important. This service is also used to uncover existing functional limitations, possible risks (e.g. single points of failure) or weak spots in the system performance. Benchmark will look for any inconsistencies, missing products, current and/or incompatible versions of ABB and 3rd party software.

Fingerprint
Fingerprint is an extension of the System Benchmark. Fingerprint is a complete health audit of the status and performance of the control system, including analysis of issues, impact and recommendations. This service will determine what corrective actions are needed to close performance gaps and to take the system from its actual status to where it should be for maximum performance.

Benefits
- Reduces risk and increases uptime through pro-active maintenance work as a result of Benchmark and Fingerprint

System Health Check
System Health Check provides a detailed and comprehensive inspection and status evaluation of critical areas that affect system performance, including hardware, software and firmware, system and Ethernet communications, and current maintenance practices.

Computer aided data collection and analysis is supplemented by individual inspections and audits provided by an ABB service engineer. The resulting System Health Check Report outlines actions that will help prevent potential problems and improve availability, reliability and system performance. It is a key service for maintaining high system availability and avoiding disruptions and interruptions in production.

Benefits
- Increases control system performance, availability and reliability
- Minimizes risk of system upsets
- Lowers maintenance cost
- Improves system maintainability
- Reduces risk of component failures
Security Update Service
For a better protection of ABB control systems against malware infection and cyber-attacks ABB recommends regularly updating the virus scanner software and installing the latest Microsoft Windows™ security patches.

ABB reviews, tests and validates Microsoft® security updates and service packs as well as McAfee® and Symantec™ scan engines and virus definition files for relevance and system compatibility with ABB control system software.

An active Automation Sentinel subscription is the exclusive way for ABB control system users to receive these validated Microsoft security patches and Anti-virus verification reports.

The Security Update Service ensures that Microsoft security patches and anti-virus pattern files are made available to download to the target control systems(s) right after validation by ABB. Based on ABB’s Remote Access Platform (RAP/RAS) solution, the Security Update Service distributes updates in a secure, automated and controlled way to customer sites.

Benefits
- Virus scanner software and operating system software always updated according to ABB’s recommendation
- Highly secure and automated process of receiving qualified and approved security patches and security updates to your site
- User efforts in evaluation, installing and testing of security patches and updates minimized
- Increased productivity with an automated process instead of time-consuming manual work
- Enhanced security against cyber-attacks and cyber threats and increased protection of intellectual property

Web Coach
Web Coach is a series of web based maintenance training modules for various ABB control systems that is combined with live question and answer sessions to provide cost-effective and convenient training and a valuable technical information resource.

Benefits
- Cost effective and convenient way to get maintenance training

Web Tech Talk
Web Tech Talks are frequent web based meetings for advanced users. These meetings are moderated by ABB product experts and deal with relevant technical topics and issues. Control system users can keep up-to-date with the latest control system technical information and market trends and receive practical tips. The schedules of Web Coach, Web Tech Talk and other online training opportunities offered by ABB are available in the My Control System web based platform.

Benefits
- Cost effective and convenient way to get maintenance training

Price incentive on Spare Parts and Spare Services
Automation Sentinel subscription holders enjoy the added benefit of a price incentive on purchases of selected spare parts and spare parts services like parts repair and testing.

Benefits
- Lowers cost for spare parts and spare services

Hardware StepUp Service
Your controller must be in control of your process at all times, regardless of system load. To assure this, it is possible to StepUp your controller, by replacing your current controller processor module with a more powerful unit, as part of your Automation Sentinel agreement.

The Parts StepUp Service is the most cost efficient way of increasing the processor power of your system controller. Also, when upgrading a control system, the StepUp Service is the obvious cost efficient choice.

Benefits
- Improves your application functionality in your control system by adding controller performance
- Eliminates the risk that your control system runs out of processor power
Automation Sentinel Program
A commitment to your success

In summary, ABB’s life cycle management program offers a two-pronged approach to supporting our customers in their efforts to maximize the value of their automation investments while optimizing the useful life of their automation assets:

- A written life cycle support policy to help predict support for automation assets
- A system ‘Evolution without obsolescence’ policy that provides for incremental, planned steps for adding new technologies or upgrading technologies in existing systems while protecting installed asset investments.

The combination of these two strategies and resulting deliverables provides our customers with the most predictable, lowest risk, and lowest cost option to optimize the useful life and cost of their automation systems.

Our life cycle management program allows our customers to choose the level of support and the upgrade schedule that works best for immediate business needs and long-term production targets.

ABB has world-class experience in specifying, installing, maintaining, managing, developing and troubleshooting industrial process automation. This has allowed a long and proud tradition to be built, providing worldwide service support to industry.

Backed by more than a century of proven experience, ABB provides expert training, tools, parts and service to help process and power industry organizations achieve increased success. Our network of 20,000 trained experts have a thorough understanding of your systems, applications and processes and a singular commitment: to help your organization keep production running, maximize system life cycle, optimize process performance and deliver operational excellence.

ABB’s solution is best because:

- Maintain operation and avoid loss of production
  Higher productivity through enhanced software functionality

- Manage your life cycle costs
  Yearly subscription provides predictability for plant precise budgeting

- Continuous optimization of your process operations
  Improves system availability, performance and reliability with predictable costs

- Supports changing business goals with flexible life cycle support
  Introduce new technology at your own pace

- Complete flexibility
  Improve your control system over time. Always the best, lowest risk path forward

Automation Sentinel is our commitment to help you get the most value out of your current ABB control system investment; it protects your past and present, as well as your future automation investments.
www.abb.com/controlsystems

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