

BAUTEK Değişim Yönetimi / OCTOPLANT Data Management for Industrial Automation





BAUTEK BİLGİ TEKNOLOJİLERİ

DİJİTAL DÖNÜŞÜM YOLCULUĞUNUZDA PUSULANIZ.

Dijital dönüşüm yolculuğunuzun neresindesiniz? Nereden başlayacağınızı biliyor musunuz? Kapsamlı bir dijital dönüşüm stratejisi, işletmeniz için sürdürülebilir bir geleceğe giden yol haritanızı oluşturmaktadır.

BAUTEK olarak operasyonel mükemmelliğe yönelik sağladığımız dijital çözümlerimizle operasyonlarınızı daha sürdürülebilir, daha etkin, daha verimli hale getirebilir, kaynak kullanımını düşürerek minimize edebilir ve kazanç miktarını arttırarak gelir maksimizasyonuzu sağlayabiliriz.

Türkiye'de ve dünyada öncü markaların tercihi olan çözümlerimizle operasyonel süreçlerden yönetsel süreçlere tüm faaliyetlerinizi zaman ve mekân sınırlaması olmadan **7/24** yönetebilirsiniz.

<u>Operasyonel Mükemmelliğe yönelik dijitalizasyon çözümlerimiz;</u>

- SCADA Çözümleri,
- Endüstriyel IT/OT Entegrasyon Platform,
- MES Üretim Yönetim Sistemi Çözümleri (OEE Performans | Operasyon | Kalite)
- Endüstriyel Veri Toplama (Historian Server) ve Raporlama,
- Üretim Veri Toplama ve İzlenebilirlik,
- Ekipman Varlık ve Kestirimci Bakım Yönetimi,
- Enerji İzleme ve Enerji Performans Yönetimi,
- Saha Mobil Prosedür ve Dijital Prosedür Yönetim,
- Operatör Performans Destek ve Dijital Kaizen,
- İş Akış Yönetim Sistemi Çözümleri,
- OT PLC-SCADA Uygulama Yedek ve Değişim Yönetim,
- Reçete ve Batch Yönetim,
- Alarm Yönetim ve OPC Server (Tunneler),
- ERP Entegrasyon Çözümleri ve daha fazlası...

Ayrıca sektörlere özel, işletmelerin ihtiyaçlarına yönelik sunduğumuz en etkili endüstriyel yazılım çözümlerimiz hakkında ayrıntılı bilgi almak, teknik döküman ve demo uygulamaları incelemek için bizimle iletişime geçebilirsiniz.



Data management for industrial automation

Ensure clarity, certainty, and security













THE CHALLENGES IN AUTOMATED PRODUCTION FACILITIES

- A large number of networked and non-networked devices and controllers need to be regularly backed up
- Continuity needs to be maintained across multiple shift changes
- Internal and external staff frequently make changes to device programs while troubleshooting and optimising software programs, or when commissioning and modifying production lines; these changes need to be traceable
- Manual changes to a wide variety of programmable devices need to be properly documented and made centrally available
- Setpoints and parameters need to be both continually monitored for changes and easily restorable

THE FUTURE OF MAINTENANCE



Your manufacturer-independent data management solution: versiondog!

work with the full range of automation devices and equipment commonly in use today and is not tied

AUVESY's versiondog software offers customers to any single manufacturer. As newer products bethe solution they need. versiondog is designed to come more established action is taken to ensure that the necessary comparators are made available to users.





VERSION CONTROL

- Standardised management of all changes to control programs
- Analysis and traceability of changes using graphical, tabular or text-based version comparisons
- Changes displayed clearly and comprehensibly
- Fast disaster recovery



DOCUMENTATION

- Integrated support for documentation
- Data organised with 100% clarity and transparency
- Clear presentation of complete change history
- Audit trail reports at the click of a button



AUTOMATIC BACKUP

- Fully safeguarded data and significant time savings
- Regular automatic comparisons
- Alarm when discrepancies are found
- One backup strategy for networked and non-networked devices

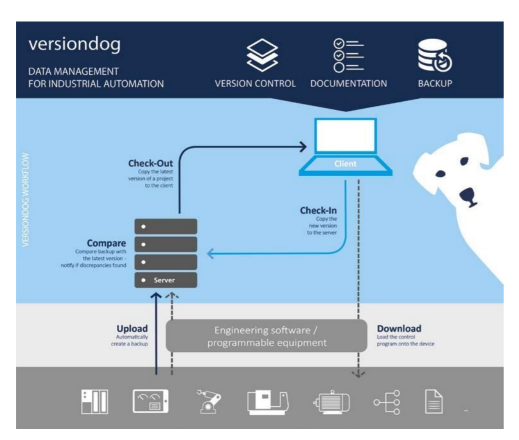




AUTOMATED DATA MANAGEMENT

versiondog analyses the data and programs of That includes changes made by external contracmany different automation manufacturers. Its automated functions help deal with the flood of data and versions in any production environment. versiondog not only manages data centrally, it also monitors and analyses changes in device software.

tors. And synchronisation between versiondog servers at different sites enables the distribution and monitoring of company-wide standard programming elements.





Maintenance made easy

With versiondog, we always know the current status of our production plants. versiondog makes our work easier, saves us time and gives us end-to-end clarity on what changes have been made. You can't get better quality than that!

Hassan El Haddad, technical automation specialist at HTD, Tata Steel Europe



© Tata Steel Europe



YOUR VERSIONDOG ADVANTAGE - MORE CERTAINTY, CLARITY AND SECURITY

- Identify unauthorised program changes immediately
- Generate change records quickly and easily (for audits, etc.)
- Quickly find the right data needed for disaster recovery
- Simplify coordination and management of external contractors
- Coordinate personnel through user and access management

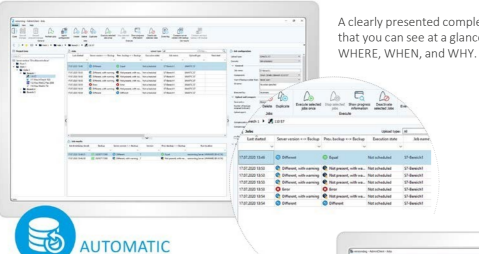




AUTOMATIC BACKUP

BACKUP

versiondog not only runs regular automated backups, it can even make detailed comparisons between the online program and the offline project. That means you can be certain that your automated device programs are current and correct. You always know exactly what version is running in production, and setpoints and parameters can be checked and restored if necessary at any time.



The versiondog job configuration function can be used for the purpose of monitoring and/or backup, which can be carried out manually or executed according to a schedule.

A clearly presented complete change history means that you can see at a glance WHO changed WHAT,

versiondog ensures certainty

With versiondog we have made significant gains in safety and quality in terms of the data availability of our applications with many of CERN's programmable logic controllers.

Jerónimo Ortolá Vidal, automation engineer at the Industrial Controls and Safety Systems Group at CERN



supplier

V© CERN



of our customers agree, that they save time with versiondog!*

* Source: Customer survey 2018–2020

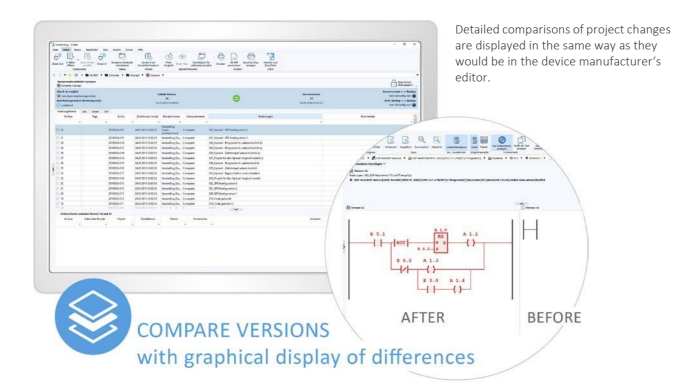


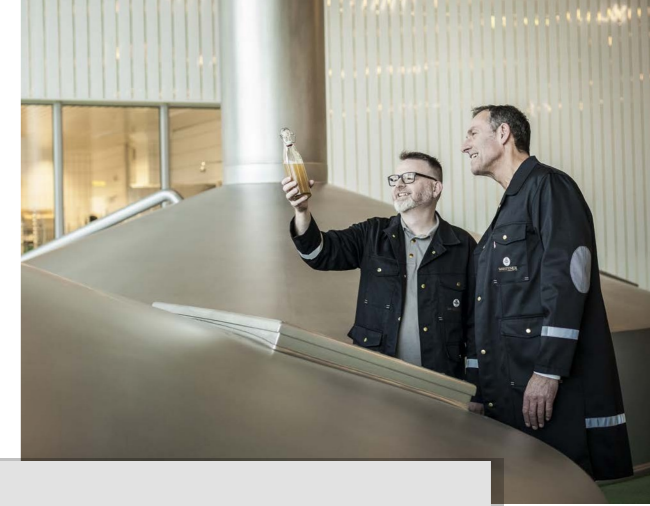


CHANGE MANAGEMENT: DETECT DIFFERENCES AND CREATE VERSIONS

With versiondog SmartCompare it only takes a few rences. It can even display the results of a compaclicks to get a detailed comparison of any two versions, and an easy-to-understand analysis of diffe-

rison graphically and in the same familiar way as the editor.





Maintain clarity amidst the flood of data and program versions





Thanks to versiondog, we are able to rapidly locate errors and get the plant back up and running again. The wonderful thing about versiondog is that fact that you know exactly when a particular change was made, who made it, and why it was made.

Dipl. Ing. Thomas Wenthaus works at the Warsteiner Brewery in the operative engineering department

© Warsteiner Brauerei



YOUR VERSIONDOG ADVANTAGE – QUALITY IMPROVEMENT

- Track all changes to programs and data in use in production and quickly comprehend the reasons for them (right back to the base version)
- Quickly find and restore an error-free version
- Smooth and optimise your daily workflow
- Reduce wastage by closely monitoring quality-relevant setpoints and parameters





PREDICTIVE MAINTAINENACE WITH VERSIONDOG

innovative solution that will help you keep on top of maintenance. The web-based add-on provides a comprehensive overview of devices, including MLFB overview, firmware versions, hardware

The versiondog Factory Floor Status feature is our serial numbers, cycle times, battery status, backup results, and much more. The search function helps you to quickly perform analyses and compile reports.



In addition to a detailed overview of all devices and equipment that are integrated into the versiondog system, Factory Floor Status also includes a job statistics report which displays graphical analyses of the results of backup jobs. This makes it easier to keep track of KPIs.



Automation department at aluminium producer ALUAR trusts in versiondog



In my opinion, the greatest benefit that working with versiondog brings is that it gives us the chance to take our best practices to the next level, allowing us to keep our repository structure in order, review changes quickly and efficiently, lock components to avoid conflicting versions, all this while reducing considerably the management effort. Naturally, machine safety and dependability is greatly benefited as a result of this.

Federico Ares, Automation Project Engineer bei Aluar

© Aluar



YOUR VERSIONDOG ADVANTAGE - COST REDUCTION

- Cut the duration of downtime or avoid it altogether
- Reduce lost production and wastage
- Improve efficiency when commissioning new production lines
- Save time with automated backups and documentation and by being able to spot errors quickly and easily







- AEG
- B&R BECKHOFF
- BOSCH
- CODESYS EATON
- ELAU
- GE Mitsubishi
- Phoenix Contact Rockwell
- Schneider Electric Siemens
- WAGO



- AVEVA
- COPA-DATA
- Rockwell Automation Schneider Electric
- Siemens



- COMAU
- FANUC Kawasaki KUKA
- MITSUBISHI OMRON Adept Stäubli
- YASKAWA MOTOMAN



- ASCII
- Binary CSV FTP
- Microsoft Excel Microsoft Word
- Netzwerk (UNC) SSH
- XML

Manufacturer-independent device support (versiondog 8.1.5)

OPTIMISED FOR YOUR AUTOMATION SYSTEMS AND DATA

Use a single strategy to safeguard all automation system project data and other data types. Track changes and compare versions in detail. Backup device data automatically. Perform disaster recovery faster and with confidence.

A helpful and knowledgeable in-house support team is there to give individual assistance with the details of integrating various different devices into

the system. Flexibility regarding further development and required features is also assured.

The AUVESY Academy is the best way to find out everything you need to know to make versiondog work for you in a way that optimally suits your requirements. Our qualified team of professional versiondog trainers will teach you step-by-step how to use it to its best advantage.

No more searching for software

At Mann + Hummel, versiondog has now become such an important tool that the trainees now use it too. Education and a high level of knowledge are key factors in ensuring good maintenance.

Klaus Wanninger, responsible for electrical maintenance at Mann + Hummel



© Mann + Hummel Filterwerk GmbH



of customers have said that they would recommend versiondog!*

* Source: Customer survey 2018–2020







DATA TRACEABILITY WITH VERSIONDOG - YOUR KEY TO IIOT

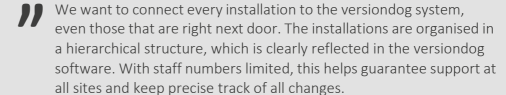
At the dawn of the Industrial Internet of Things, we are already seeing the beginnings of exponential increases in software complexity and data volume. Without a suitable automated data management system, companies are likely to be overwhelmed by developments. versiondog has for many years been helping manufacturers

minimise risk when making changes. You can always rollback if something goes wrong. There are many changes that will need to be made on the road to IIoT. Some large, some small.

versiondog is ready to help you maximise benefit by minimising risk as you make the transformation.



IT security for critical infrastructure



Ralf Hellmann & Arnes Hadzic at Emschergenossenschaft/ Lippeverband

© Emschergenossenschaft/ Lippeverband



OUR CLIENT BASE SPEAKS FOR ITSELF:

BMW Anglo American Platinum Audi ArcelorMittal Bayer Bitburger Continental Bosch Brose Caterpillar Coca-Cola Copenhagen Airport Ford **CSL Behring** Daimler Fresenius GlaxoSmithKline Dürr Kraft Foods Mars Heineken GM Hamburger Hafen Munich Airport Nestlé Porsche Procter & Gamble Roche Diagnostics Schaeffler STIHL Tetra Pak ZF Friedrichshafen ThyssenKrupp Unilever Volkswagen Group Xellia Pharmaceuticals



