

Siveillance Identity™ Self-Service Portal is an intuitive web-based portal that offers in-house access request management across multiple sites. Designed to streamline and simplify access request management processes, the portal's automated approval workflows allow employees and decision makers to handle access privileges more efficiently. Whether it is for a small company or a global enterprise – count on Siveillance Identity Self-Service Portal to boost operational productivity, transparency and security.

# Cost reduction and improved performance

In an ever expanding, globalized world, employees at different sites work closely together not only on a local, but also on an international level. And more than ever, reliable access request management is key to ensure a safe environment and business continuity.

Thanks to its automated approval workflows, Siveillance Identity Self-Service Portal now offers an efficient, easy approach to access request management across multiple sites. Employees and area owners alike are enabled to manage access privileges requests in a streamlined and rapid manner – saving time and money.

Designed with the needs of small to enterprise-scale companies in mind and adhering to company policies and regulations, Siveillance Identity Self-Service Portal is the ideal choice for manufacturing industries, offices, higher education, financial and insurance companies looking for the optimal solution to simplify their access request management.

#### Transparency and ease of use

In today's corporate world, legal and regulatory compliance depends on involving the right stakeholders in the approval process for physical access to sites or areas. To facilitate this aspect of day-to-day business operations Siveillance Identity Self-Service Portal offers workflows that can be easily configured, enforced and audited.

All stages of the request and approval process are clearly traceable, thus increasing both transparency and security within the company and more easily meeting both internal and external compliance requirements in an audit-proof manner.









Its intuitive user interface (UI) allows employees to request new access rights and stay up to date on the request status. They are also given the possibility to add reasons and justifications to their requests so that request evaluation and processing is sped up.

The necessity of manual operation as well as the amount of time usually spent on e-mails and phone calls clarifying the situation and involving multiple stakeholders is thus significantly reduced, lightening the workload of security officers and operators alike.

# Flexibility and business continuity

In an ever-changing corporate landscape, the flexibility to adapt security processes rapidly and with maximum flexibility has become a key attribute of successful organizations. Siveillance Identity Self-Service Portal offers an easily configurable web-based app so that system administrators are empowered to define all relevant access privileges as well as the stakeholders who need to be part of the approval process granting them. As the authority to approve or deny requests is strictly assigned to the responsible area owner, security standards can be enforced company-wide without exceptions.

### High intuitivity and compatibility

Developed using state-of-the-art technology, Siveillance Identity Self-Service Portal can be easily integrated into the customer's IT landscape. Thanks to user-centric design with self-explanatory menu structures, online context sensitive help and tool tips, the intuitive user interface is fully aligned with Siemens' new UI concept. It allows even new users to adapt guickly and to operate Siveillance Identity Self-Service Portal via mouse, keypad or touch screen for mobile phone, tablet and desktop use. Accessible from any device, this also means low training and IT costs for maximum operational efficiency.

## "Cybersecurity by Design"

"Cybersecurity by Design" is supported through extensive testing and hardening measures along the entire development process of Siveillance Identity Self-Service Portal. It offers Lightweight Directory Access Protocol (LDAP) for user authentication as well as certificate-based, encrypted communication (HTTPS). Beyond that, the ProductCERT from Siemens provides an additional layer of cybersecurity and peace of mind through continuous global cyberthreat monitoring that all the company's solutions benefit from.

### Highlights

- Streamlined and simplified access management
- Reduced manual and time-consuming operations
- Intuitive and user-friendly UI
- Improved transparency through traceability of process steps
- Corporate security guidelines for access requests are enforced
- Easy to configure, enforce and audit
- Flexible and customizable solution

#### Article no. BT\_0109\_EN

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.