



# The BOX



## that is changing physical/logical security convergence

All organizations need to protect their corporate assets—whether it's preventing the theft of office equipment, providing a safe environment for employees and their belongings, or keeping hackers and industrial saboteurs from wreaking havoc with networks, applications, and databases. Yet, because physical and logical security systems have traditionally been managed by separate organizations and technologies, the convergence of the two security infrastructures has been expensive, difficult to implement, and organizationally disruptive. Until now.

Introducing **OneSign Physical/Logical™**—a converged security appliance that unifies your network and building access systems for tighter enterprise management—right out of the box.

**Convergence Reality.** OneSign Physical/Logical—a new capability of the OneSign platform—integrates these two typically distinct security systems enabling a single comprehensive access policy that allows or denies network access based on a user's physical location, role, and/or employee status.

Imprivata OneSign Physical/Logical enables an organization to establish and manage a consolidated repository for all authentication credentials, and to have a centralized means of setting access privileges to logical resources based on physical access events. This identity-based convergence makes it possible for organizations to achieve:

### **Tighter Enterprise Security:**

- Integrate and coordinate who is accessing what, from where, and when
- Close security holes/gaps between disparate, independent security systems

### **Increased Value of Building Access Badge:**

- Utilize *existing* building access keycard and door readers for network authentication and access
- Deploy either one or multiple forms of authentication seamlessly across both building and IT access points

### **Regulatory Compliance and Risk Mitigation:**

- Demonstrate adherence to SOX, HIPAA, HSPD-12, BASEL II, etc.
- Generate more accurate employee muster when responding to fire and safety emergency procedures

---

## **Radically Easy.**

### **Easy-to-Use Appliance-Based Solution.**

Imprivata OneSign Physical/Logical is shipped as an appliance pair. With scalable web service-based architecture and built-in failover for system reliability, you're up and running quickly without the complexity and costs associated with buying, implementing, and managing independent and non-integrated solutions.

### **Simple for Administrators to Manage.**

Imprivata's OneSign Physical/Logical not only consolidates user credentials from disparate networks, remote access, applications, and physical access accounts, but also enables a single point of control. This allows administrators to instantly lock-out user access across both physical and logical assets—such as when an employee is terminated—removing latency in user deprovisioning.

## ➔ Simply Smart.

### No More Tailgating. Greater Security.

Because OneSign Physical/Logical ties building admittance to network access, users who fail to badge into the building are denied network access. It also ensures company resources are being used only by authorized employees, preventing redundant user log-ins, such as a user trying to access the VPN at the same time that the system recognizes him/her as being in the building.

### Monitoring. Consolidated Reporting. Compliance.

For regulated industries, OneSign Physical/Logical provides centralized user access monitoring and consolidated reporting from both physical and logical systems to help organizations demonstrate compliance to a wide variety of regulations, including the Health Insurance Portability and Accountability Act (HIPAA); the Gramm-Leach-Bliley Act (GLBA); Sarbanes-Oxley; Basel II.

### Close Security Gaps. Enforce Policies.

Through consolidated user access reports, companies can simplify timeline information, create more accurate emergency roster lists, or even help with formal investigations. Additionally, events and alarms from physical security access systems can be incorporated into network access decisions, providing a finer layer of authentication for closing crucial security holes.

## ➔ Uniquely Affordable.

### Protect Your People and Your Property—Affordably.

Because OneSign Physical/Logical easily integrates with existing physical and logical security systems, companies can extend the life of existing keycard and door readers while enabling a more secure work environment.

### Valuable Upgrade Options.

OneSign Physical/Logical also offers a seamless software license key upgrade to Imprivata's OneSign Single Sign-On (SSO), which lets organizations automate password usage and provide strong authentication for all enterprise applications.

### Physical System Connectivity.

OneSign Physical/Logical offers complete non-intrusive solution integration and built-in support for the most powerful and advanced physical access security solutions on the market today:

- Lenel Systems International's OnGuard security platform
- S2 Security Corp's NetBox physical access security solution
- Tyco Software House's Physical Access security system

## TECHNICAL SPECIFICATIONS

### Administration Console Requirements

- IE 6.0 or later running on Windows 2000, Windows XP Professional or XP embedded, Windows Server 2000, Windows Server 2003.

### Client Systems Supported

- IE 5.5 or later running on Windows 2000 SP3, Windows XP Professional SP1 or XP embedded SP1, Windows Server 2003.

### Directories Supported

- Microsoft Active Directory 2000 / 2003 Server, NT 4.0 Domain, Sun ONE Directory Server 5.0, Oracle Internet Directory (OID) 10g, Novell Netware 5.1 running NDS 8.0 or later, Novell eDirectory 8.0, IBM Tivoli LDAP.

### Strong Authentication Methods Supported

- OTP Tokens, proximity cards, smart cards, USB tokens, finger biometrics and passwords.

### Physical Access Platforms Supported

- Lenel® OnGuard®
  - Tyco Software House C•CURE®
  - S2 NetBox™
- \*Additional direct connectors to come.

### Appliance

- Pair of ready-to-use redundant 1U rack-mountable servers. Failover is included. O/S is Novell's SUSE® LINUX Enterprise 9.

**Imprivata OneSign Physical/Logical™ provides a radically easy, simply smart and uniquely affordable converged security solution for integrating network and building access systems for unified enterprise security management.**

**To learn more, visit [www.imprivata.com](http://www.imprivata.com), contact us at [sales@imprivata.com](mailto:sales@imprivata.com), or call 877-OneSign (877-663-7446).**



#### Corporate Headquarters

10 Maguire Road, Building 2, Lexington, MA 02421  
v 781 674 2700 f 781 674 2760

#### Imprivata EMEA

Forsyth House, 77 Clarendon Road  
Watford, Herts WD17 1LE, United Kingdom  
v +44 (0)1923-813511 f +44 (0)1923-813501