

E-Class SRA Unified Policy

Consolidate admin and policy management with SonicWall E-Class SRA Unified Policy



Introduction

E-Class SRA Appliance Unified Policy™ significantly reduces work for administrators by providing centralized administration with just a single rule set for all resources and access methods. This extensible object-based policy model consolidates control of all Web resources, file shares and client-server resources in a single location. This lets you quickly set policy with a single rule across all objects, so that policy management can take only minutes instead of the hours it takes with other VPNs. Unified Policy can populate groups dynamically based on RADIUS, ACE, LDAP, or Active Directory authentication repositories, including Nested Groups. One-Time Password (OTP) support provides a built-in method to generate and distribute secondary factors, for easy and cost-effective two-factor authentication. E-Class SRA offers robust authentication support for Single Sign-On (SSO) and forms-based Web applications. In addition, users can easily update their own passwords at any time without IT assistance.

Integrated Policy Zones and End Point Control

With Unified Policy, you can define objects as users and groups to which access is extended, or as the various types of resources that are available for remote access. In addition, Policy Zones, which classify end points into a level of trust—each with its own associated level of access such as trusted, semi-trusted and non-trusted—are also objects. The Administration Management Console (AMC) helps administrators quickly define and view the policy rules for all access options. E-Class SRA Unified Policy integrates with End Point Control™ and policy management in a streamlined model, as shown in the Access Control graphic below. With an easy-to-use setup wizard and one rule set for all access methods and resource types, policy setup and management is at least three times faster than with other SSL VPNs, often taking less than 15 minutes. Optional Advanced EPC™ simplifies end point detection with a comprehensive checklist of anti-virus, personal firewall and anti-spyware. And optional Advanced Reporting™,

Consolidate control of all your Web resources, files shares and client-server resources in a single location.

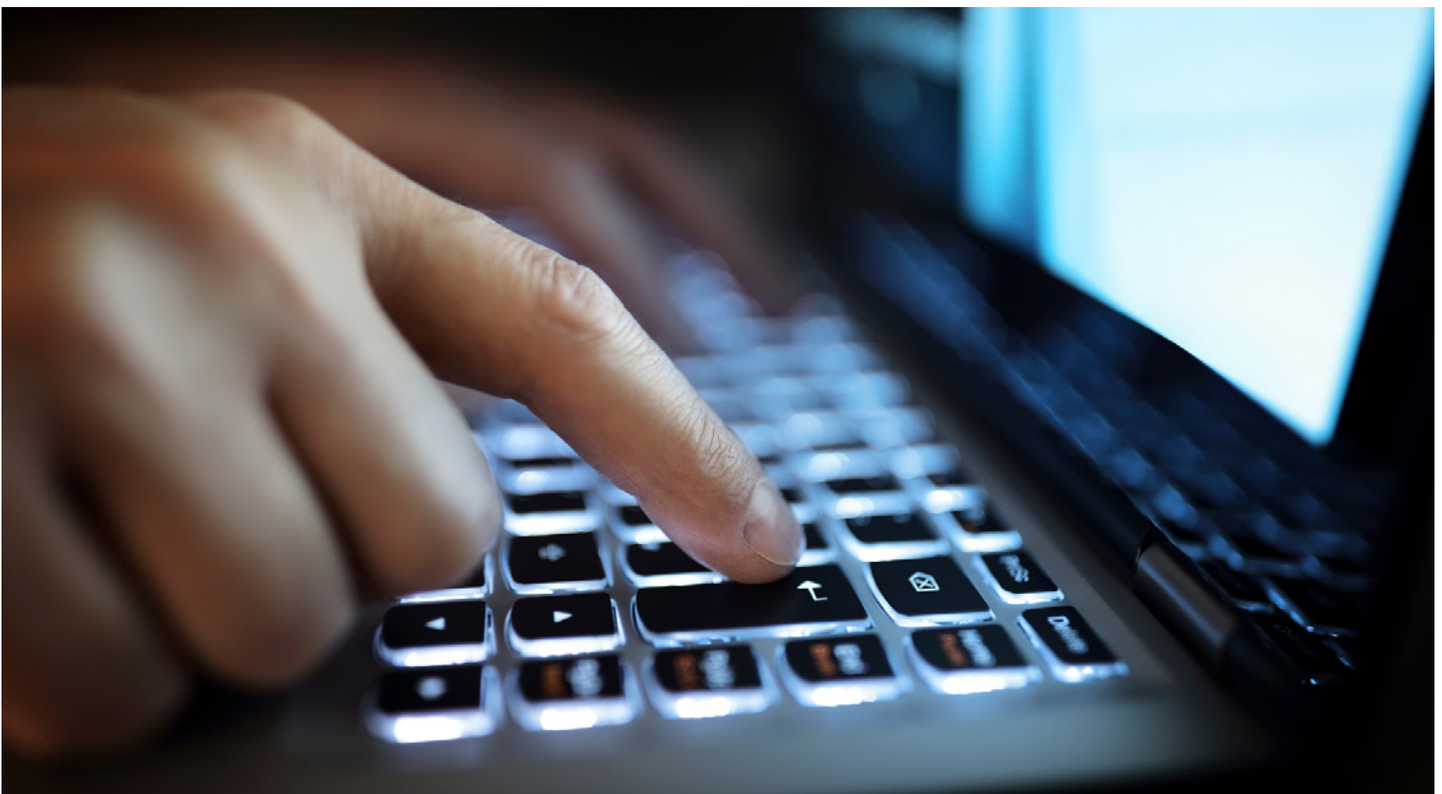
a robust hierarchical log analysis tool to audit all remote user access, lets you generate and customize reports.

Highly-efficient and granular access control

With Unified Policy, administrators can gain highly efficient and granular access control by defining a resource once and then leveraging it with multiple rules. This allows users to reside in multiple groups with overlapping rules, if that's how the directory is structured. IT can enable different access privileges based on the security level of particular end-point devices, or enable groups of users to access applications based on time of day, cryptography strength and the source network used for access. E-Class SRA Appliances were the first SSL VPNs to offer an access control policy that handles rules sequentially. In addition, the object-based Unified Policy model enables you to define and maintain resources, users, groups and zones independently of access control rules — making future policy changes much easier.

Sophisticated access control increases security

Only SonicWall's best-of-breed E-Class SRA Appliances can accommodate a variety of access requirements and offer the intelligent access control you need. The SonicWall E-Class SRA appliance hierarchical, object-based policy model is ideal for supporting End Point Control, which enables you to enforce policy and determine access based not only on the level of trust that IT has for the user, but also on trust for his or her access environment. Only SonicWall™ E-Class SRA appliances offer cross-platform protection for users of Macintosh, iOS, Android, Linux, Windows and Windows Mobile-based computers. SonicWall Mobile Connect™, available as a mobile app for Apple® iOS and Mac OSX, Kindle Fire and Google® Android™ mobile devices and embedded with Windows 8.1 devices, provides users with simple, policy-enforced mobile access to corporate and academic resources over encrypted SSL VPN connections.



© 2017 SonicWall Inc. ALL RIGHTS RESERVED.

SonicWall is a trademark or registered trademark of SonicWall Inc. and/or its affiliates in the U.S.A. and/or other countries. All other trademarks and registered trademarks are property of their respective owners.

The information in this document is provided in connection with SonicWall Inc. and/or its affiliates' products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of SonicWall products. EXCEPT AS SET FORTH IN THE TERMS AND CONDITIONS AS SPECIFIED IN THE LICENSE AGREEMENT FOR THIS PRODUCT, SONICWALL AND/OR ITS AFFILIATES ASSUME NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING,

BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON- INFRINGEMENT. IN NO EVENT SHALL SONICWALL AND/OR ITS AFFILIATES BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF SONICWALL AND/OR ITS AFFILIATES HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. SonicWall and/or its affiliates make no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. SonicWall Inc. and/or its affiliates do not make any commitment to update the information contained in this document.

About Us

Over a 25 year history, SonicWall has been the industry's trusted security partner. From network security to access security to email security, SonicWall has continuously evolved its product portfolio, enabling organizations to innovate, accelerate and grow. With over a million security devices in almost 200 countries and territories worldwide, SonicWall enables its customers to confidently say yes to the future.

If you have any questions regarding your potential use of this material, contact:

SonicWall Inc.
5455 Great America Parkway
Santa Clara, CA 95054

Refer to our website for additional information.
www.sonicwall.com