

SonicWALL Aventail SSL VPN

SECURE REMOTE ACCESS

SonicWALL Aventail Spike License Pack

- Instant secure remote access when it's needed most
- Insures against business disruptions or seasonal spikes
- Designed for reliability in emergencies
- Easy-to-use and-control

Flexible Disaster Recovery and Business Continuity

Many organizations have learned that they need to proactively prepare their networks for potential business disruptions. But proper planning for disaster recovery is not just limited to catastrophic events like hurricanes or pandemics. A power outage, a transit strike or even a winter storm can also disrupt business, unless mission-critical members of the workforce can carry on remotely. In addition to all these scenarios, even anticipated seasonal business cycles can create sharp spikes in demand for secure remote access to important resources.

SonicWALL® offers the definitive disaster recovery (DR) solution for instantly increasing capacity for secure remote access. The SonicWALL Aventail® Spike License Pack (Temporary Capacity Upgrade) is an add-on license that allows enterprise-class and distributed network administrators to immediately increase their remote user count in the event of a disaster or other disruption, enabling seamless business continuity. This works like an insurance policy toward any future planned or unplanned event when remote access traffic threatens to spike from current user counts to hundreds or even thousands of additional users. Building on SonicWALL Aventail's E-Class market-leading reputation for customer support and service, the SonicWALL Aventail® Spike License Pack also includes a SonicWALL Support contract, providing global 24 x 7 customer service and support for the duration of the spike period. The Spike License Pack is available for sudden increases of up to 250 users on the SonicWALL Aventail EX-1600, and up to the appliance maximum 2000-user count on the SonicWALL Aventail EX-2500.

Features and Benefits

Instant secure remote access when it's needed most, a disaster recovery implementation isn't complete without a secure remote access solution like the SonicWALL Aventail E-Class SSL VPN—because during a business disruption, all local network users could suddenly be limited to working from home or other remote locations. A complete DR solution must be able to handle a significant spike in remote access traffic when you need it most, while still maintaining security and cost controls.

Insure against business disruptions—or seasonal spikes. The SonicWALL Aventail Spike License Pack is ideal as part of a company's overall DR plan or for companies that experience seasonal or market-driven spikes, such as accounting firms during tax season or retailers during the holidays.

Designed for reliability in emergencies, SonicWALL Aventail E-Class SSL VPN appliances play an intrinsic role in overall DR planning for many real-world enterprises, providing a secure application access gateway at main data centers, ensuring a model of redundancy at the data center, and serving as a gateway to hot, warm or cold DR facilities. For added reliability, SonicWALL Aventail E-Class SSL VPNs also offer high availability (HA) with integrated load balancing and active/active stateful failover on the EX-2500 and EX-1600, eliminating the added cost of a third-party load balancer.

Easy-to-use and-control, because SonicWALL Aventail E-Class SSL VPN provides one of the easiest-to-use and easiest-to-control SSL VPN solutions available, making it perfect for network IT managers who need to provide their users with secure remote access, under any circumstances





Temporary Capacity Upgrade

E-Class SSL VPN EX-1600 30 day upgrade from 5 to 250 users 01-SSC-8234

90 day upgrade from 5 to 250 users 01-SSC-8235

30 day upgrade from 25 to 250 users 01-SSC-8238

90 day upgrade from 25 to 250 users 01-SSC-8239

30 day upgrade from 50 to 250 users 01-SSC-8242

90 day upgrade from 50 to 250 users 01-SSC-8243

30 day upgrade from 100 to 250 users 01-SSC-8246

90 day upgrade from 100 to 250 users 01-SSC-8247

E-Class SSL VPN EX-2500 30 day upgrade from 5 to 1000 users

90 day upgrade from 5 to 1000 users 01-SSC-8263

30 day upgrade from 5 to 2000 users 01-SSC-8264

90 day upgrade from 5 to 2000 users 01-SSC-8265 30 day upgrade from 50 to 1000 users

01-SSC-8268 90 day upgrade from 50 to 1000 users 01-SSC-8269

30 day upgrade from 50 to 2000 users

90 day upgrade from 50 to 2000 users 01-SSC-8271

30 day upgrade from 100 to 1000 users 01-SSC-8274

90 day upgrade from 100 to 1000 users 01-SSC-8275

30 day upgrade from 100 to 2000 users 01-SSC-8276

90 day upgrade from 100 to 2000 users 01-SSC-8277

30 day upgrade from 250 to 1000 users 01-SSC-8280 90 day upgrade from 250 to 1000 users

01-SSC-8281 30 day upgrade from 250 to 2000 users 01-SSC-8282

90 day upgrade from 250 to 2000 users 01-SSC-8283

30 day upgrade from 500 to 1000 users 01-SSC-8286

90 day upgrade from 500 to 1000 users 01-SSC-8287

30 day upgrade from 500 to 2000 users 01-SSC-8288

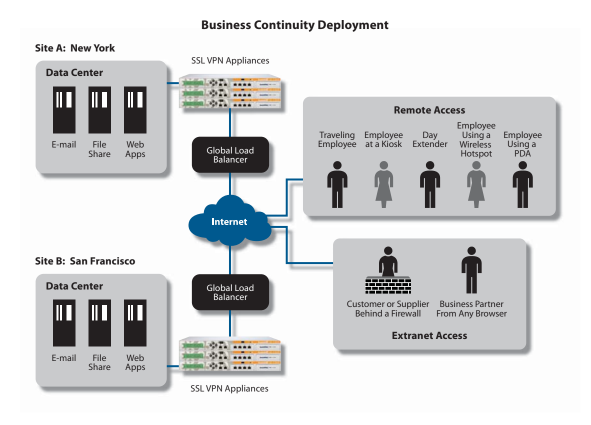
90 day upgrade from 500 to 2000 users 01-SSC-8289

30 day upgrade from 1000 to 2000 users 01-SSC-8292

90 day upgrade from 1000 to 2000 users 01-SSC-8293

With SonicWALL Aventail working to enable business continuity, organizations can:

- Protect the data centers/applications—securing the communications inside and out
- Provide easy-to-use secure access to employees and partners from anywhere
- Leverage SonicWALL Aventail Spike Licenses to provide capacity upgrades in the event of a business disruption
- Control access with granular access control rules
- Experience an easy-to-manage solution with unified policy tying business rules to access control rules for any resource and any access method



Specifications

Maximum Additional Users Permitted per Appliance

SonicWALL Aventail E-Class EX-1600 Up to 250 users

SonicWALL Aventail E-Class EX-2500 Up to 2000 users

Support

The Spike License Pack includes SonicWALL Support, providing global 24x7 service and support for the duration of the spike period.

Terms and Conditions

In order to use the Spike (Temporary Capacity Upgrade) license on an SonicWALL Aventail E-Class SSL VPN appliance, the appliance must have a current support contract.

Spike licenses are only available in 30 day or 90 day increments. Licenses can not be broken into smaller amounts. Once the Spike (Temporary Capacity Upgrade) license is requested and applied, it becomes an active license until the 30 day or 90 day expiration date is met. At that point the original license shipped with the appliance can be reapplied.

Spike (Temporary Capacity Upgrade) license time increments are activated from the moment you request the license from MySonicWALL (www.mysonicwall.com). If you are intending to activate successive Spike licenses you should not activate them at the same time. Rather, activate the subsequent Spike (Temporary Capacity Upgrade) license just slightly before the previous once has expired.

For more information about SonicWALL Aventail E-Class SSL VPN solutions, please visit **www.sonicwall.com**.

SonicWALL, Inc.

1143 Borregas Avenue Sunnyvale CA 94089-1306 T +1 408.745.9600 F +1 408.745.9300 www.sonicwall.com

