

The logo features the word "Asavie" in a bold, white, sans-serif font with a trademark symbol, followed by "Site-to-Site" in a slightly smaller, white, sans-serif font. Above the text is a white graphic consisting of three curved lines that sweep from left to right, resembling a stylized arc or a signal path.

Asavie Site-to-Site (S2S) is a wide area networking platform that delivers comprehensive connectivity options to easily and cost effectively interconnect your business locations. Regardless of the connectivity technology used, the Asavie S2S service provides a dependable, flexible and easily administered solution for your business communications. All locations can be managed through the Asavie S2S administration website giving a real-time view of the availability of individual locations and options to set site specific access controls without site visits.



Site-to-Site Connectivity On-Demand

Asavie Site-to-Site delivers on-demand wide area networking when and where needed using any available technology from any Internet service provider. Complexity and cost are reduced with the flexibility to rapidly integrate a remote location using the optimum provider and technology. The service is not reliant on specific ISPs enabling the organisation to move from one to another as service levels or budgets dictate.

Connect using any Access Technology

The service offers the flexibility to use any access technology. The business can select the best performing and most cost efficient solution for each remote location. Connectivity may be established over the internet, private DSL links and private 3G enabling access from even the most difficult to reach sites. Regardless of the technology used, the service provides seamless routes between sites removing the complexity associated with managing in-house solutions and reducing central office bandwidth requirements.

Rapid Deployment

As an on-demand service, remote locations are easily integrated without the need for dedicated equipment. Connectivity may be established in minutes from any existing router or using the Asavie Software Agent removing delays associated with equipment or fixed link procurement. As the service automatically detects newly added sites, there is no requirement to reconfigure other entities on the network to enable seamless communications.

Managed as a Single Entity

Asavie S2S offers a single unified view of the wide area network with real-time monitoring and reporting of all service activity. By removing the complexity of maintaining inter-site routing tables the service reduces the administration associated with in-house solutions and allows for role-based delegated administration.

At a glance:

- Build wide area networks on-demand
- Leverage commodity access technologies
- Single routing domain regardless of provider or technology used
- Easy management and control
- Integrated resilience and high availability
- Avoids complexity of in-house solutions

TECHNICAL HIGHLIGHTS

Connectivity Resilience

As wide area networks become critical to business operations ensuring that communications are resilient to network and equipment failure is a key requirement. To ensure that business can continue to operate, the service has the capability to use multiple links and to automatically fail over communications in the event of an outage. Failover and recovery happens transparently without any reconfiguration of network entities at remote sites or changing routing tables.

Flexible Connection Options

Connectivity may be established from an existing router or using the Asavie Software Agent. A router can use IPSec over the internet, GRE tunnels on private DSL or private 3G links (Mobile APN). The Asavie Software Agent may be installed on any Windows host and presents a route to the wide area network via the Windows host. The Software Agent maintains connectivity to the service using an outbound SSL tunnel, removing the requirement for a fixed IP address and firewall reconfiguration.

Single Routing Domain

The administration of the wide area network is greatly simplified as the service automatically detects site changes removing the need to maintain routing tables. The service supports RIPV2, so that routing changes on local networks are visible to all connected sites.

Remove Congestion Bottlenecks

All sites connected to the service are peers and may communicate directly with each other without having to pass through a central site creating potential congestion on central site links.

Centralised access control

Access control policies are defined centrally and applied consistently across the network removing the requirement to individually manage policies at each site. Changes to access policies are applied in real-time across all connected sites removing the potential for configuration errors or omissions.

Real-time Monitoring & Reporting

The web-based administration interface provides a real time view of connected sites with the ability to report on historical events. The logging and reporting is integrated with the service removing the need for additional audit and analysis tools.

Rapid Piloting

With an on-demand architecture, pilot projects test networks can be setup with no impact on existing infrastructure, without investment in hardware and without any operator integration delays.

About Asavie

Asavie is the leading provider of on-demand solutions that accelerate the secure exchange of information between people, applications and devices. Asavie's purpose-built and proven unified connectivity platform delivers seamless connectivity, regardless of network, technology and location. Asavie solutions maximise information availability, ensure the security of information exchange, and optimise operational efficiency.

Contact us to discuss how Asavie can address your Wide Area Network requirements.

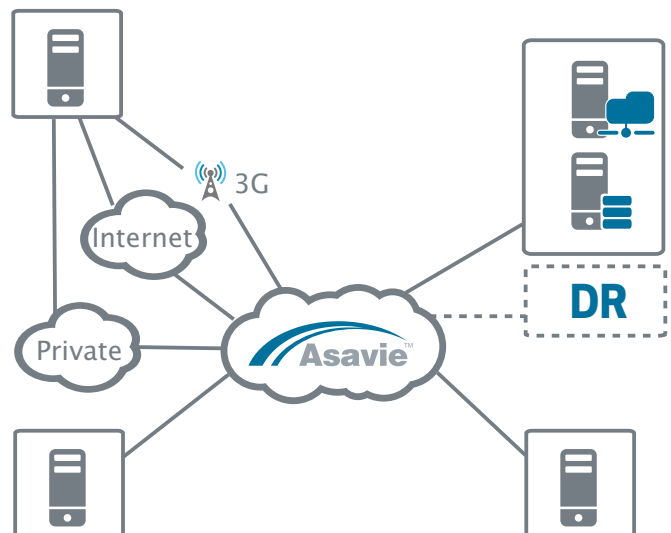


Fig 1. Highly available Wide Area Network over any carrier.

Offices:

Ireland	UK	USA	Spain
+353 1 6763585	+44 1582 635013	+1 646 413 5896	+34 620 974 763
email: sales@asavie.com			

Asavie Technologies
www.asavie.com

