

In today's working environment, all kinds of different applications are used on a day-to-day basis. It is important to ensure that they are available to employees 24/7 and that they are protected from attack.

MSS-i Managed Application Delivery Controller helps you ensure that applications perform optimally, are always available and don't present any security risks either to the user or the business.

What is a Managed Application Delivery Controller?

With the Managed Application Delivery Service, you ensure that your web applications are available to specified users. Internet users have access to the Application Delivery Controller (ADC), which simplifies access administration. The ADC takes care of routing to the relevant applications.

MSS-iManaged ADC delivers application services and controls communications between clients and application servers. Mainly used for traffic load balancing, it could eventually be extended with reverse proxy application attack signatures and user authentication functionalities.

The MSS-i Managed Application Delivery Controller service is operated in the Swisscom Security Operation Center, which offers round-the-clock support from qualified experts and threat intelligence that is optimised for Switzerland. It is the ideal security solution for Swiss companies.

Your benefits with MSS-i Managed Application Delivery Controller

Provides SSL offload and server load balancing.

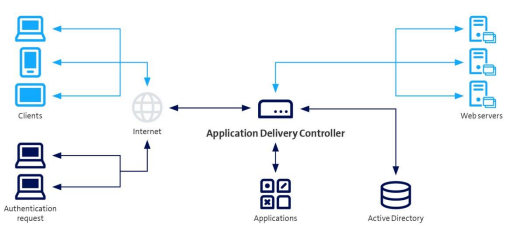


Optionally, our MSS-iManaged ADC could be used:



- as a reverse proxy, interacting with application servers on the client's behalf. Since the ADC is in the data path, application acceleration, monitoring, management and security services can be performed in-stream.
- To provide protection from known attack patterns and weak points, the relevant signatures
 of the manufacturers used are activated. This blocks known attacks such as SQL injection.

Services at a glance





Facts & Figures

Basic service

- Load balancing
- TCP forwarding
- HTTP forwarding
- Project and operation services including customer portal
- IT service operation
- Service desk
- Device/Health monitoring
- Vulnerability management
- Service continuity management
- Standard service level reporting
- Service request and order management
- Release management
- Health/Device incident management
- Support hours: 5×11 07:00 18:00 (Monday to Friday)
- Availability: 99.0% (dual node)

Options

- SSL offloading
- LDAP/Active Directory authentication
- **RADIUS** authentication
- Standard set of attack signatures
- DDoS protection on the application layer (layer 7)
- Geographic restriction
- Whitelisting of file extensions
- Brute-force protection
- URL whitelisting
- Option to send logs to a syslog server

Service level options

- Support hours: 7×24 00:00 24:00
- Availability: 99.9%
- Included tickets / hours pool for service requests
- Self-service portal