



# COMPANY GROWTH & INCREASED BANDWIDTH DEMAND: UPGRADE TO NSA 9250

DATAplexx IT- und Telekommunikationslösungen GmbH utilizes various SonicWall modules to support its clients with perfect security solutions. Since the start of this year, the company has been using the newest security technology available, a Supermassive NSa 9250 Cluster with AGSS.

“We have worked with SonicWall products for around a decade now and we are very satisfied with their consistently high technological level and security standards. There is no doubt that this investment was the right decision for us. The migration was quick and easy.”

**ALEXANDER FEUCHTENHOFER**  
CHIEF INFORMATION OFFICER & MANAGING DIRECTOR  
DATAPLEXX IT- UND  
TELEKOMMUNIKATIONSLÖSUNGEN GMBH



## CUSTOMER PROFILE

<b>Company</b>	DATAplexx IT- und Telekommunikationslösungen GmbH
<b>Industry</b>	IT & Telecommunications
<b>Country</b>	Austria
<b>Employee</b>	15
<b>Website</b>	www.dataplexx.com

## Business Need

Using a SonicWall Cluster, DATAplexx serves numerous small clients with dedicated services from its data centre. The company has enjoyed steady growth and increased demand for bandwidth capacity. How could DATAplexx continue to meet client expectations in an efficient, manageable way, by providing services as competitively and securely as before?

## Solution

At the beginning of 2020, DATAplexx upgraded their existing SonicWall Cluster to a Supermassive NSa 9250 Cluster with AGSS. Thanks to this investment, DATAplexx can not only offer their clients the newest technology available, but also provide the same high service standards as before, compliant with existing SLAs.

## Results

Thanks to different next-generation features from the AGSS suite, DATAplexx is able to continue to guarantee its services to the same high standards as always. The varying requirements of specific customers can continue to be served individually and promptly.

## Benefits

- Automatic real-time data protection with RTDMI™
- Perfect bandwidth management to service varying client requirements
- Cloud-based multi-engine sandboxing technology
- Flexible network segmentation
- Capture Advanced Threat Protection (ATP)
- Content Filtering Services

## Solutions at a glance

- Supermassive NSa 9250 Cluster with Advanced Gateway Security Suite (AGSS) in the shared services sector of the data centre
- Various next-generation features from the AGSS suite