

# Solution Assurance for Nexus Argus Authentication Server

GET PREPARED FOR YOUR CENTRALIZED LOGIN SOLUTION, BASED ON NEXUS ARGUS. THE SERVICE "SOLUTION ASSURANCE FOR NEXUS ARGUS AUTHENTICATION SERVER" FROM NEXUS PROFESSIONAL SERVICES WILL GIVE YOU A DOCUMENTED PREPARATION FOR A FULL DEPLOYMENT OF YOUR NEXUS ARGUS SERVER.

## Service description:

### Duration:

1 Week

### Target group:

Customers on Nexus Argus Server.

### Expected result:

Documented preparation for a full deployment of Nexus Argus Server.

### Detailed content:

1. All requirements are identified and documented. Requirements includes functional, non-functional (e.g. performance), technical (e.g. technical platforms) and support.
2. A technical analysis of the requirements is conducted.
3. An inventory of the target applications is made, including their requirements on the system.

4. A high level architecture is developed, including all required system interfaces. Important design decisions are documented and motivated.
5. The target production environment is identified and verified. The impact on the production environment is described.
6. A risk analysis is conducted on the implementation. Measures on how to reduce these risks are described.
7. The implementation project is estimated in terms of costs and duration.
8. The Solution Assurance is documented in a report.

### Contact information:

Would you like to know more about this service? Please e-mail your questions to [ps@nexussafe.com](mailto:ps@nexussafe.com).

[contact@nexussafe.com](mailto:contact@nexussafe.com)

[www.nexussafe.com](http://www.nexussafe.com)

**Sweden**

Headquarter:  
Technology Nexus AB  
Box 47057  
100 74 Stockholm  
Phone: +46 8 655 39 00

**Germany**

Nexus Technology GmbH  
Markgrafenstraße 25  
10117 Berlin  
Phone: +49 30 206 14 15 0

**France**

Nexus Technology SAS  
39 Rue Godot de Mauroy  
75009 Paris  
Phone: +33 1 40070606

**Sweden**

Technology Nexus AB  
Nämndemansgatan 3  
431 33 Mölndal  
Phone: +46 31 720 60 00



**nexus**

Providing safety in a digital world