

System architecture

Planning

Define goals and maintain focus

1

3

Monitor risks and technical debt

2

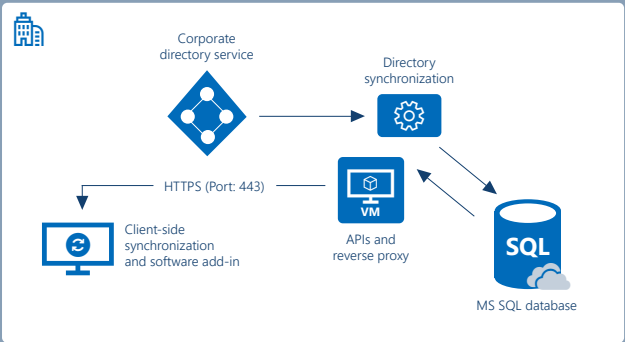
Document decisions and keep the implementation process transparent

3 examples of system architectures

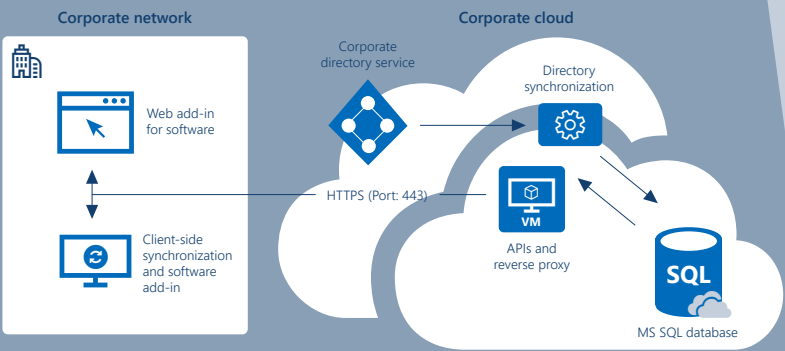
A system's architecture is very individual and can rarely be transferred directly. We show you 3 examples of how software can be integrated into your company in different ways.

On premise

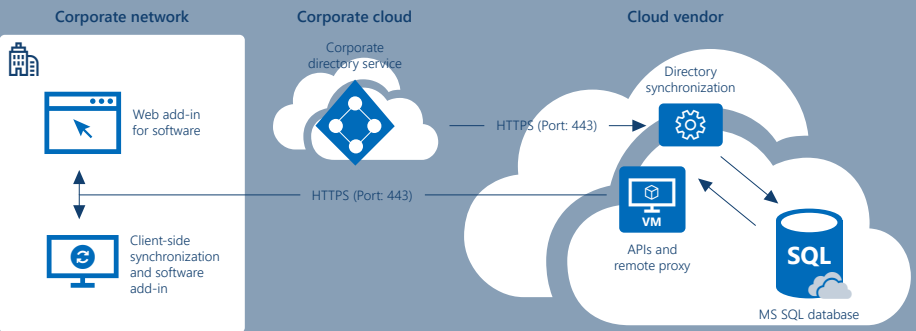
Corporate network



Corporate cloud



Software as a service (SaaS)



Definition

System architecture is a model that describes the cross-process structure and behavior of a system. This can be, for example, the hardware of a system or the structure of a company.

Main components of an IT system architecture:



Organization of the system



Interface specification



Comprehensive data catalog

Monitoring software implementation

Keep an eye on processes, costs, and risks during and after implementation.

