

# Deploy Digital Access component

This article describes the different ways to deploy and upgrade [Smart ID Digital Access component](#).

## Deploy Digital Access using docker compose

For aligned deployment of your whole Smart ID solution including Digital Access, see [Deploy Smart ID](#).

## Deploy Digital Access using docker swarm

For deployment of Digital Access in a docker environment only, see [Deploy Digital Access component on Docker](#)

## Minimum requirements before logon

After deployment and initial configuration, these are the minimum requirements before a user can log on to [Smart ID Digital Access component](#):

- Enable [authentication method](#)
- Create [user account](#)

This article is valid for Smart ID 21.04 and later and Digital Access 6.0.5 and later.

## Related information

- [Deploy Smart ID](#)
- [Configure all databases in Digital Access](#)
- [Deploy Digital Access component on Docker](#)
- [Deploy Digital Access component as virtual appliance](#)
- [Digital Access component requirements and interoperability](#)
- [Deploy Digital Access on RHEL 8 using Ansible and Podman](#)
- [Do initial setup of Digital Access component](#)
- [Adapt Digital Access component for large deployment](#)
- [Run Digital Access component in distributed mode](#)
- [Open source components in Digital Access component](#)
- [Set up high availability for Digital Access component](#)
- [Upgrade Digital Access component](#)
- [Docker swarm commands](#)