

# Servoy Cluster

Servoy provides built-in support for clustering. Servoy Cluster enables multiple Servoy Servers to be clustered as a single logical server, to facilitate larger number of connected clients and/or heavy workload to be distributed over multiple servers.

Servoy Application Servers in a Servoy Cluster share the same [Servoy Repository](#) and databases. The Servoy Cluster makes sure that:

- [Databroadcasting](#) operates throughout the Servoy Cluster
- Solution import operates throughout the Servoy Cluster

The Servoy Cluster allows for adding and removing Servoy Application Server instances to and from the Servoy Cluster, realtime, without having to restart the Servoy Cluster.

Coupled with [Load Balancing servers](#), the already scalable [Servoy Application Server](#) in combination with Servoy Cluster provides an even more scalable deployment platform for solutions, with fail-over built in, removing the dependency from a single machine. Servoy Cluster allows the adding and removing of additional Servoy Application Server instances to the cluster without having to restart the Servoy Cluster, making it very easy to respond to increased demand for solutions, without major investments due to having to replace existing hardware with more capable hardware.

Setting up and maintaining Servoy Cluster is straightforward and simple. For information how to setup Servoy Cluster, see [Clustering servers](#).