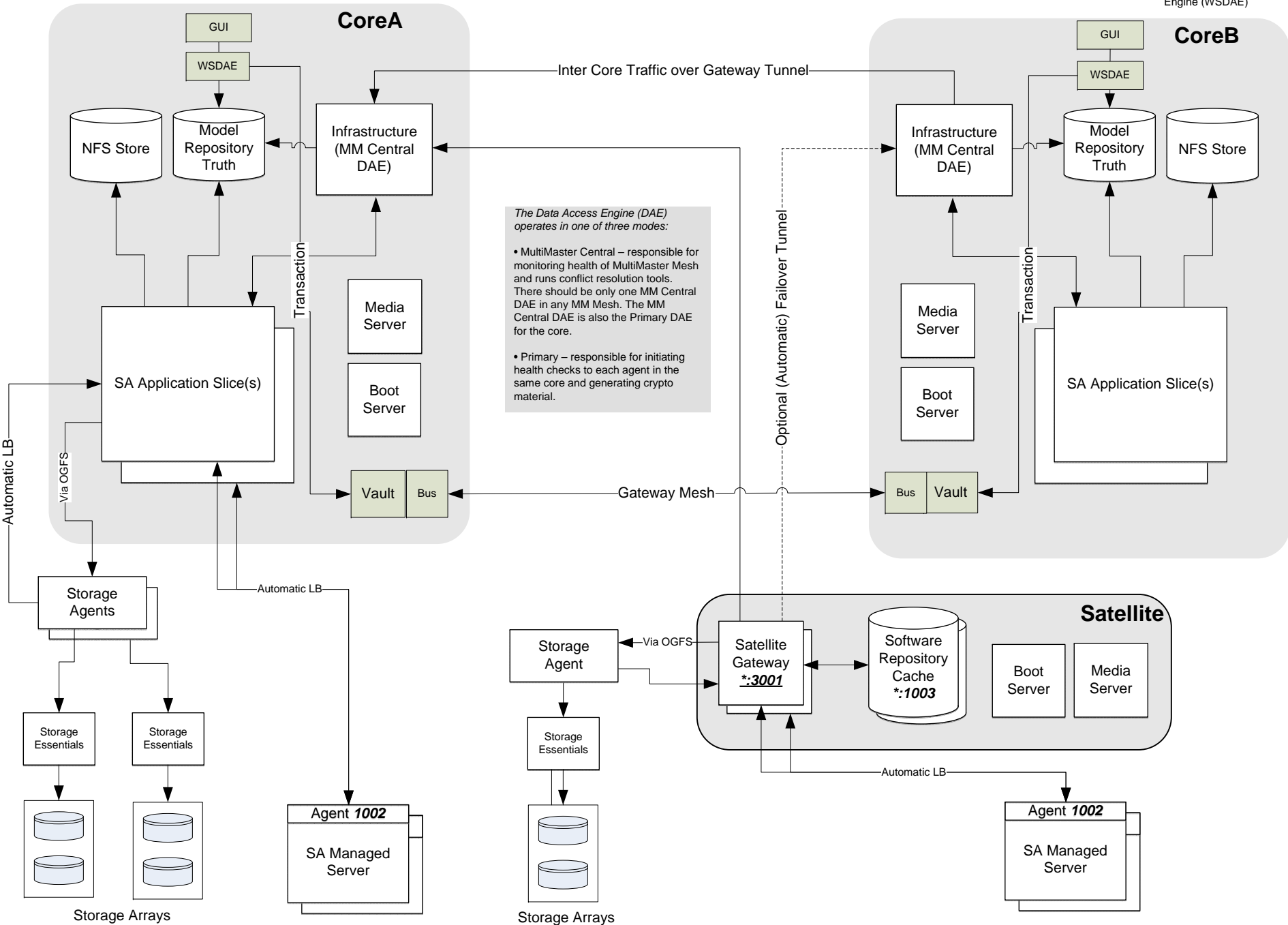


SA 9.0x Multimaster Details

Revision: 0.2

Web Services Data Access
Engine (WSDAE)

Web Services Data Access
Engine (WSDAE)



The Data Access Engine (DAE) operates in one of three modes:

- MultiMaster Central – responsible for monitoring health of MultiMaster Mesh and runs conflict resolution tools. There should be only one MM Central DAE in any MM Mesh. The MM Central DAE is also the Primary DAE for the core.
- Primary – responsible for initiating health checks to each agent in the same core and generating crypto material.

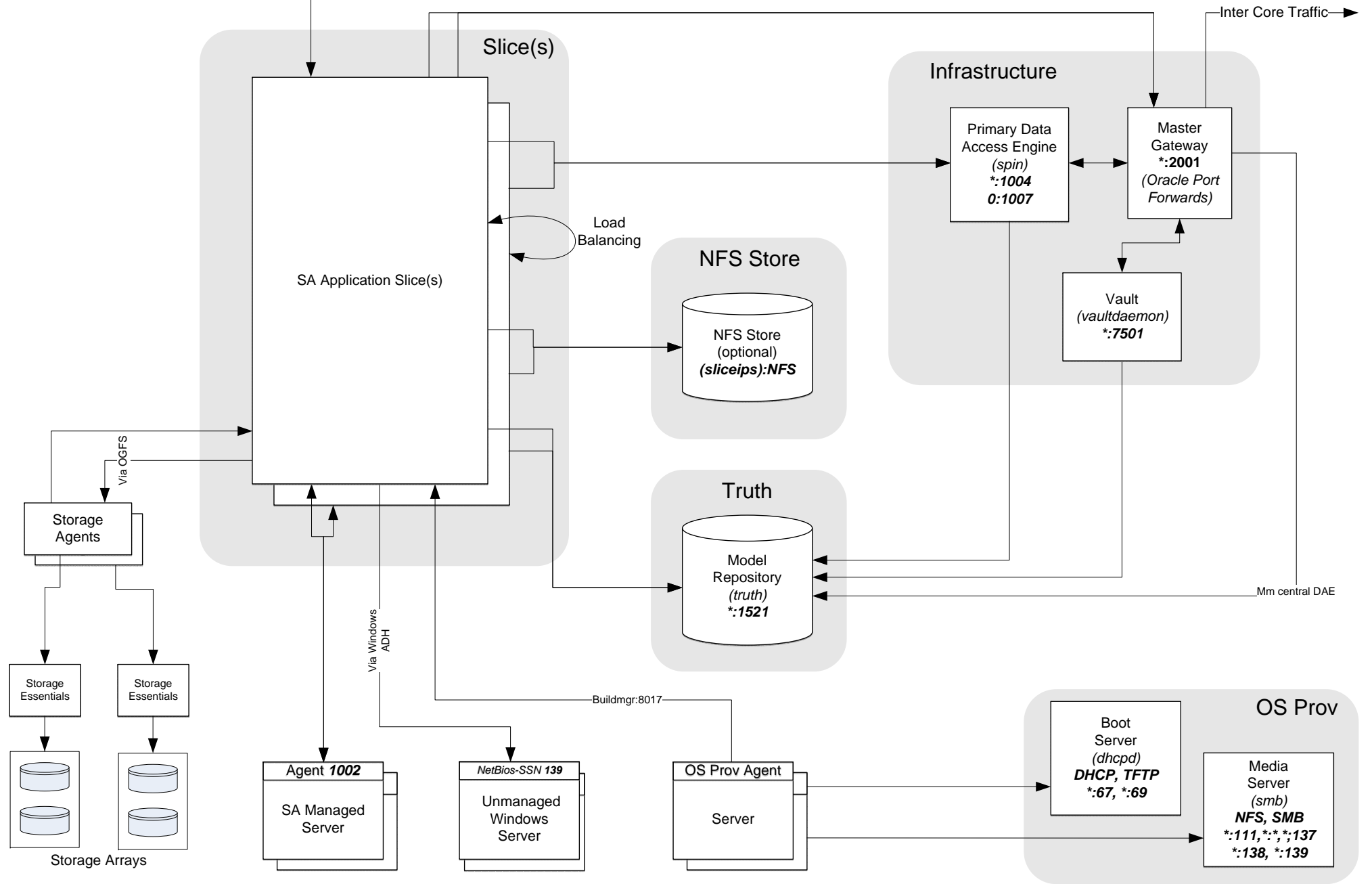
SA 9.0x Deployment Architecture

Revision: 0.2

Legend:

- (component name)
- <incoming_interface>:<port_number>
- *=public (all) interfaces
- 0=private (loopback) interface
- (<interface>:<port>) = diagnostic port
- <interface>:<port> = configurable port #

Note: In multi-server installations there may be multiple instances of the Opsware Application Slice.



SA 9.0x Networking Requirements

Revision: 0.2

Legend:
 (component name)
 <incoming_interface>:<port_number>
 *=public (all) interfaces
 0=private (loopback) interface
 (<interface>:<port>) = diagnostic port
 <interface>:<port> = configurable port #

Note: In multi-server installations there may be multiple instances of the Opsware Application Slice.

