



JS7 JobScheduler Architecture

Security Architecture:

Communication, Configuration, Operation

**Information for
Interested Parties**



■ Secure Communication

- Network Connections
- Certificate Preparation
- Certificate Deployment

■ Secure Configuration

- Secure Deployment: Security Level Low
- Secure Deployment: Security Level Medium
- Secure Deployment: Security Level High
- Secure Roll-out

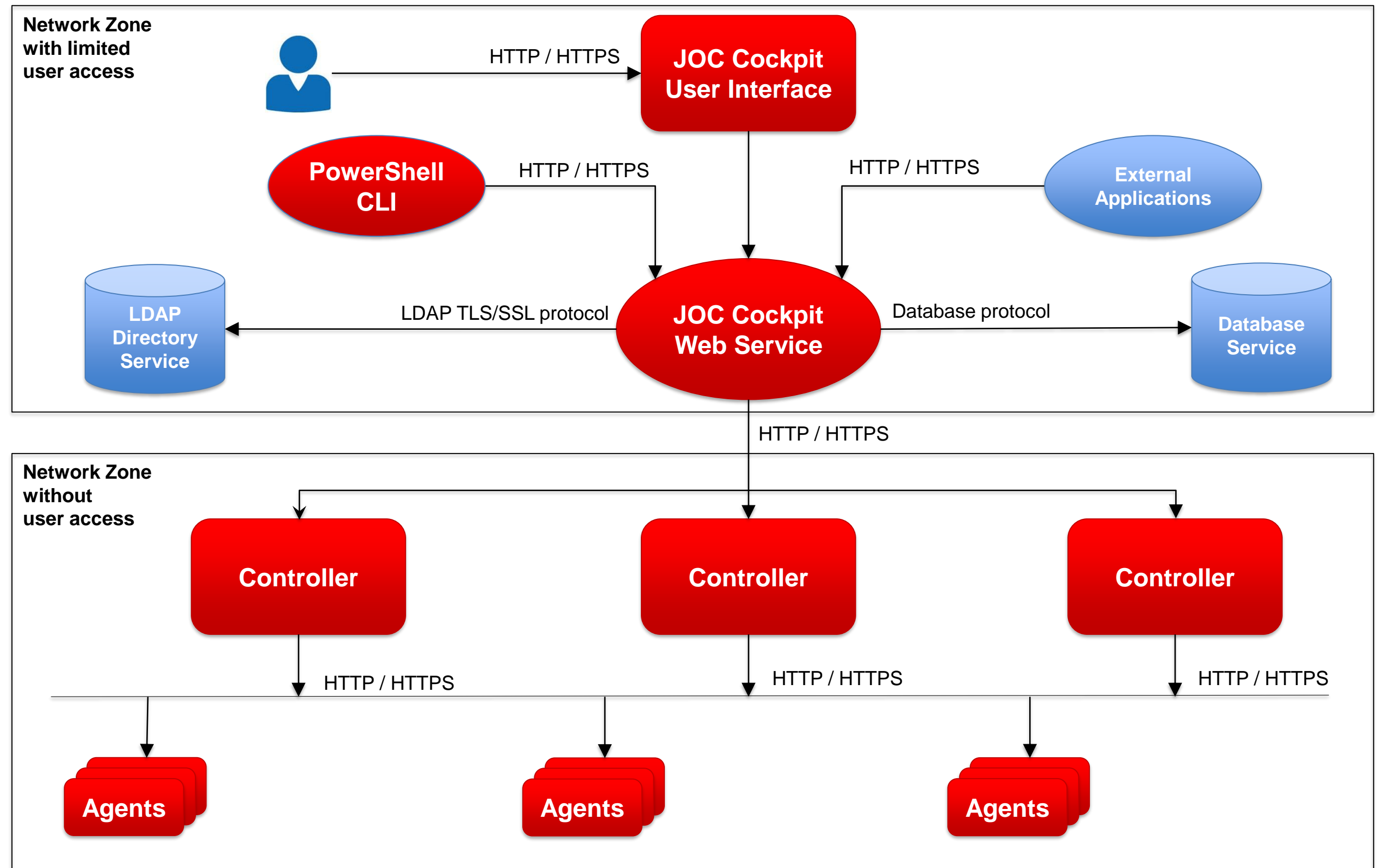
Secure Network Connections

Network Zone with restricted user access

- Users have limited access that requires authentication
- Connections to JOC Cockpit are authenticated by the Web Service that can be configured to use LDAP over TLS or SSL
- Use of HTTPS for network connections with mutual client and server authentication is supported
- Two-factor authentication for certificate and password can be enforced

Network Zone without user access

- Controller and Agent instances are operated in a network zone without direct user access
- Controller instances are accessed exclusively by the JOC Cockpit Web Service
- Agent instances are accessed exclusively by Controller instances



Server Certificates

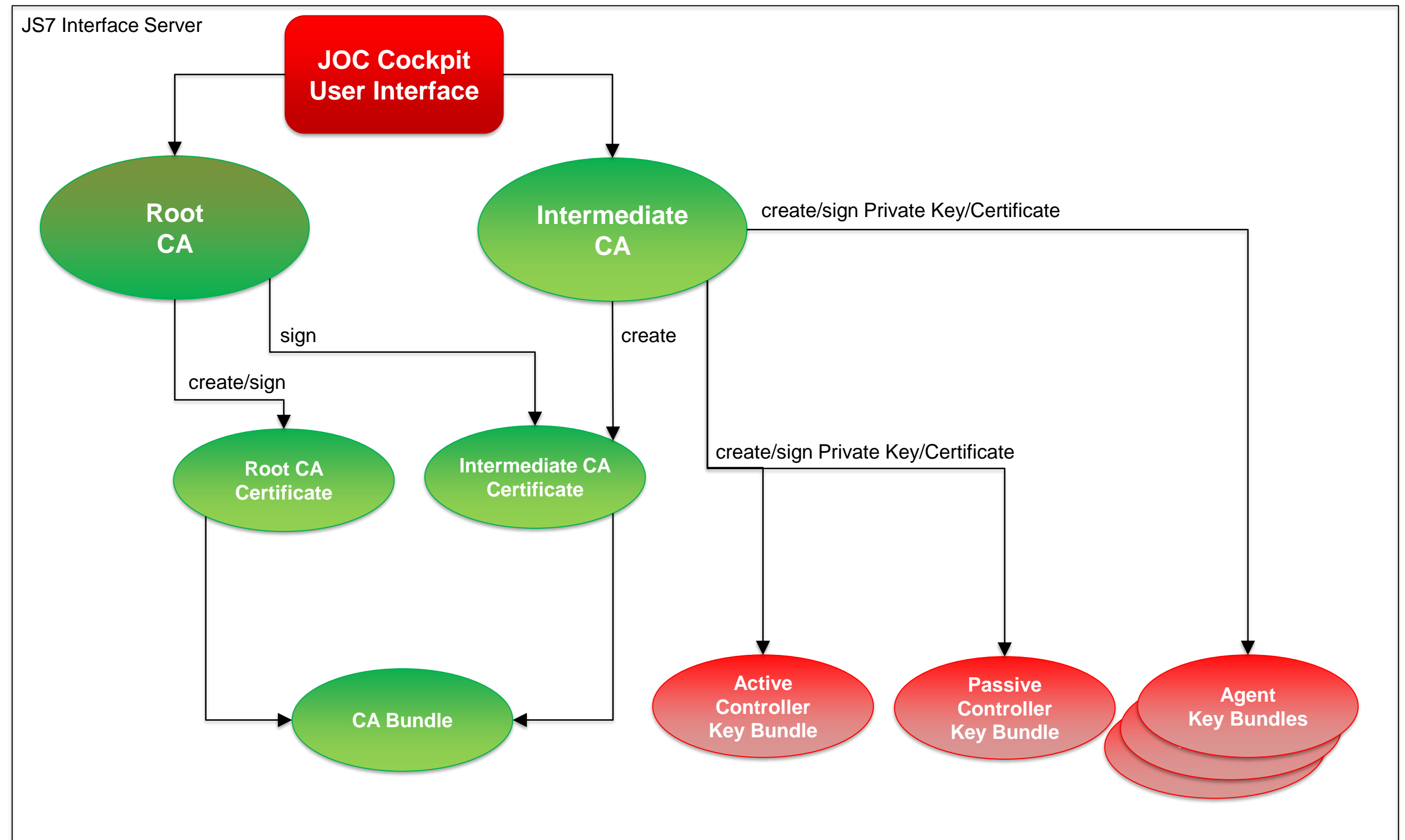
- Server Certificates are required to secure network connection by HTTPS
- Certificates are managed by a central CA or by the CA provided with JOC Cockpit

Root CA / Intermediate CA

- The Certificate Authority (CA) is used to create the Root CA Certificate and Intermediate CA Certificate
- Both certificates are bundled and made available to Controller and Agent instances

Controller/Agent Certificate

- The Intermediate CA creates and signs the Private Key and Certificate for each Controller / Agent
- The CA Bundle and the instance's Key Bundle are deployed to the respective Controller and Agent

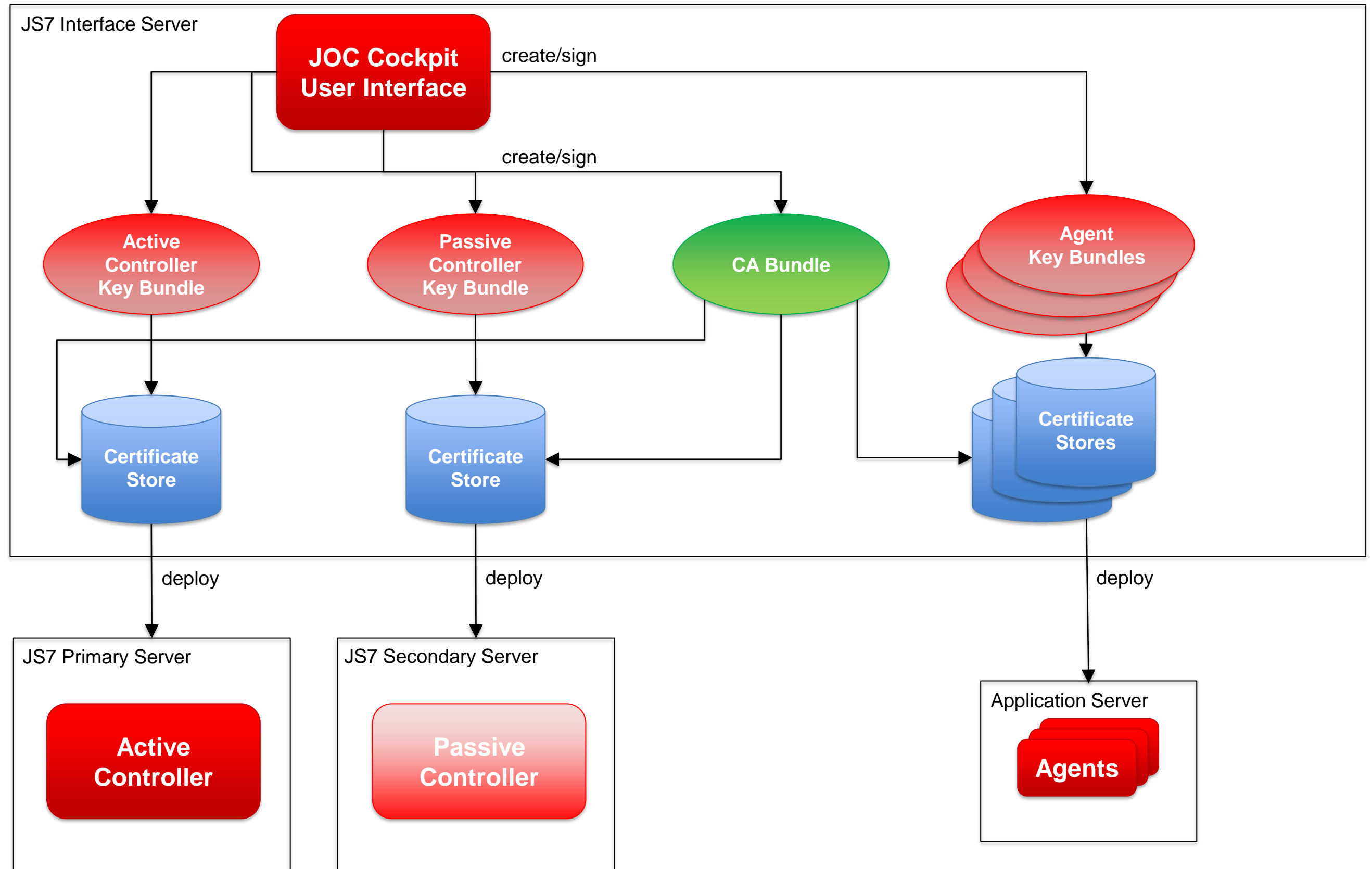


Private Keys / CA Bundle

- The Certificate Authority (CA) adds the Root CA certificate and Intermediate CA certificate to a Bundle
- The CA Bundle together with the Private Key is added to a Certificate Store that is managed for each Controller/Agent instance

Deployment

- The Certificate Store is deployed to each Controller/Agent instance
- The transfer of Certificate Stores to Controller/Agent instances is integrated with the user's deployment solution





■ Secure Communication

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JOC Cockpit Signing

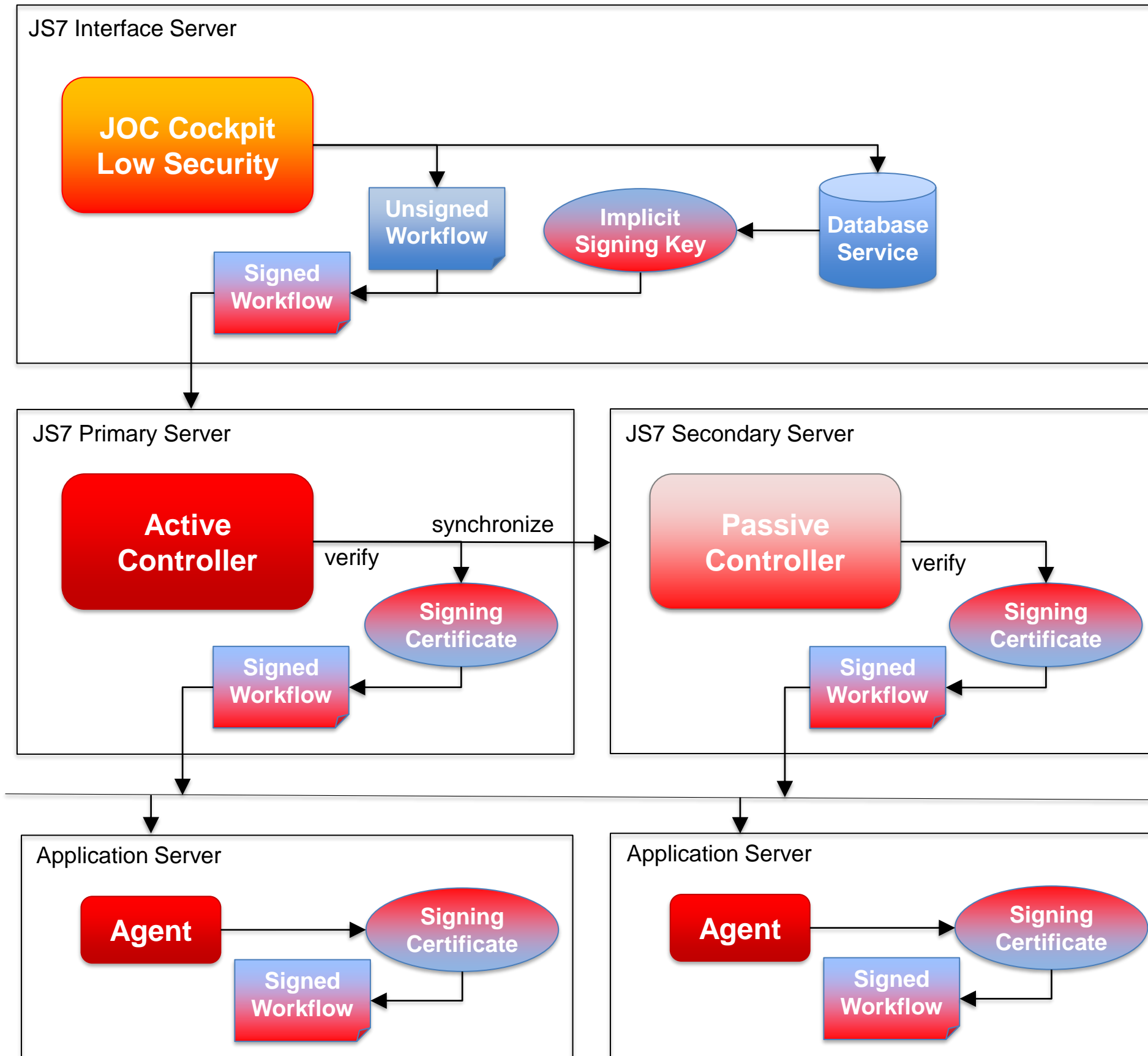
- Workflows are signed for deployment using a Signing Key from the database.
- The signature is deployed with the workflow.

Controller Signature Check

- Workflows are checked if they match the signature provided with certificates available to the Controller and otherwise are denied.
- Similar check is performed by the Passive Controller that requires availability of the same certificates.

Agent Signature Check

- Workflows are checked if they match the signature provided with certificates available to the Agent.
- Workflows are not accepted in case of failed signature checks.

**Implicit Signing**

- Workflows are implicitly signed for deployment.
- Deployments by any user make use of the same Signing Key.
- Deployment is a single click operation in the user interface.

Security Level Low

- JOC Cockpit offers built-in signing operations for workflows.
- Signed workflows are not associated with individual users.
- The Signing Key might be copied or compromised as it is accessible from the database.

JOC Cockpit Signing

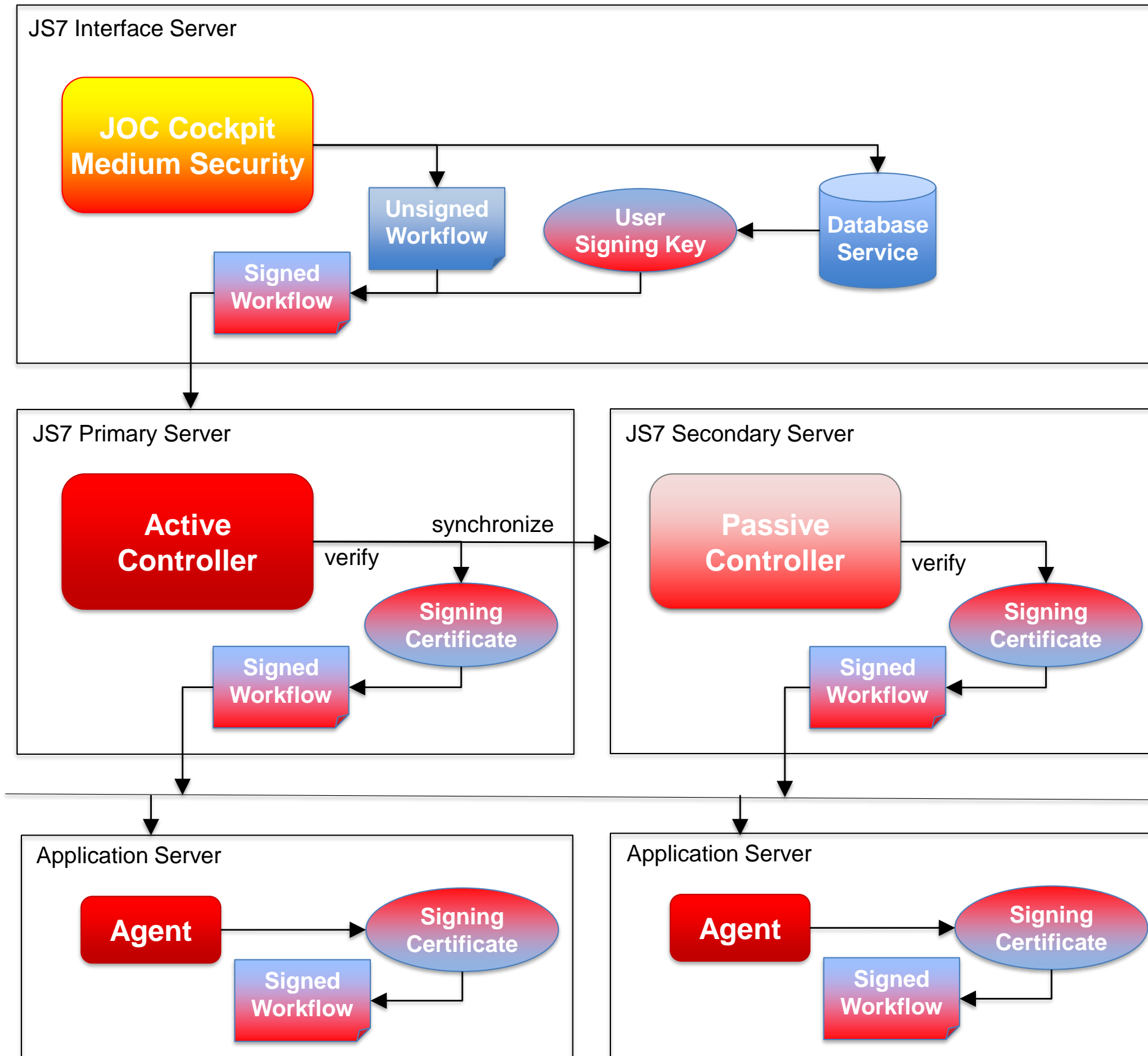
- Workflows are signed for deployment using a Signing Key from the database
- The signature is deployed with the workflow

Controller Signature Check

- Workflows are checked if they match the signature provided with certificates available to the Controller and otherwise are denied
- Similar check is performed by the Passive Controller that requires availability of the same certificates

Agent Signature Check

- Workflows are checked if they match the signature provided with certificates available to the Agent
- Workflows are not accepted in case of failed signature checks

**User based Signing**

- Workflows are signed individually per user for deployment with an individual Signing Key
- Deployment is a single click operation in the user interface

Security Level Medium

- JOC Cockpit offers built-in signing operations for workflows
- Each signed workflow is associated with a user
- The Signing Key might be copied or compromised as it is accessible from the database

External Signing

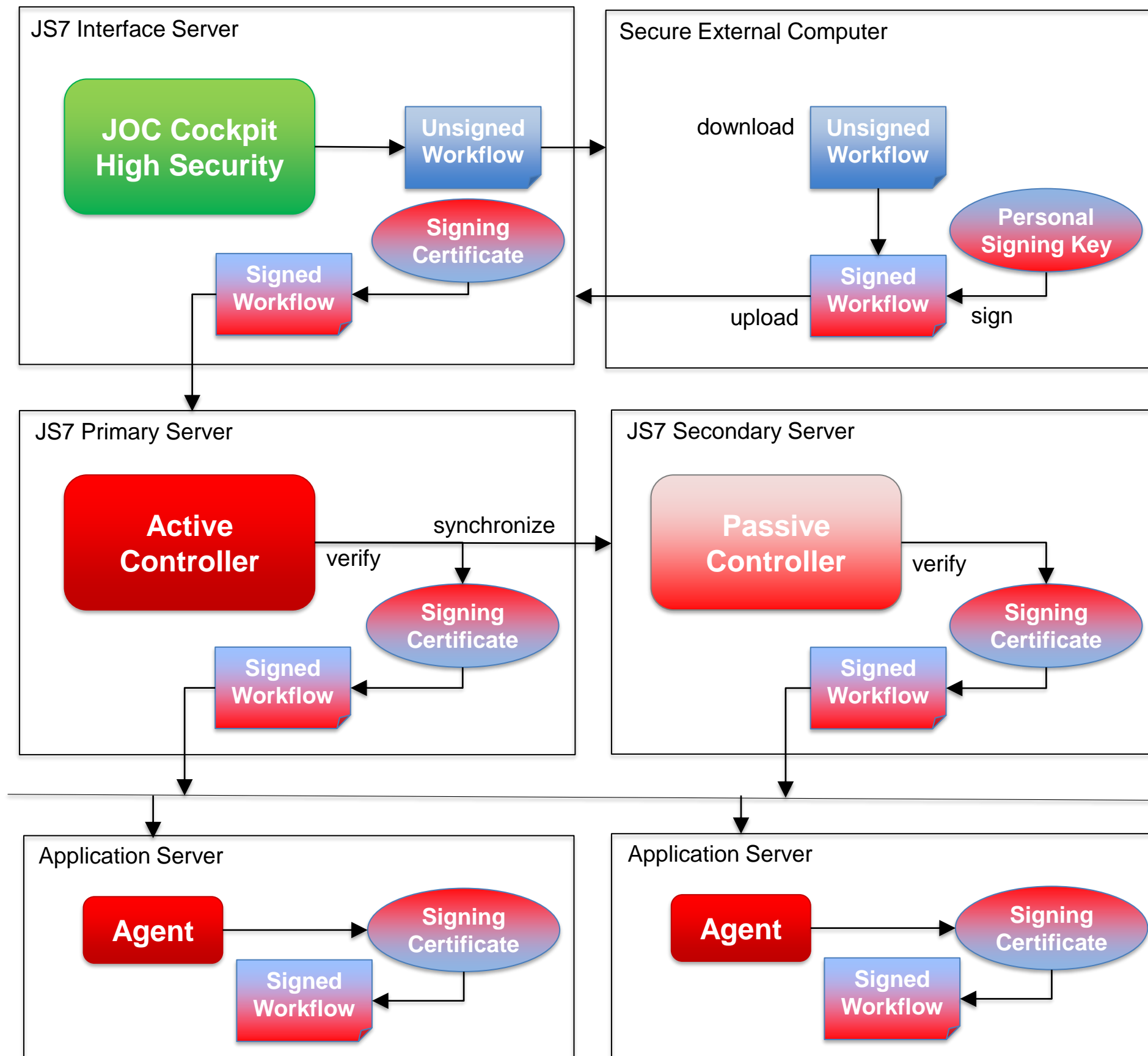
- Workflows are signed for deployment performing the signing from a secure external computer.
- The signature is deployed with the workflow

Controller Signature Check

- Workflows are checked if they match the signature provided with certificates available to the Controller and otherwise are denied
- Similar check is performed by the Passive Controller that requires availability of the same certificates

Agent Signature Check

- Workflows are checked if they match the signature provided with certificates available to the Agent
- Workflows are not accepted in case of failed signature checks



External Signing

- Workflows are downloaded to a secure external computer, the user's Signing Key might be provided by portable media
- Signing is performed with any tool accepted by company standards, e.g. OpenSSL
- The workflows and resulting signature files are added to an archive file and are uploaded

Security Level High

- JOC Cockpit offers no built-in signing operations for workflows
- Workflows have to be signed externally to be deployable
- The Signing Key is used outside of JOC Cockpit
- A signed workflow is associated with a user (non-repudiability)

External Signing

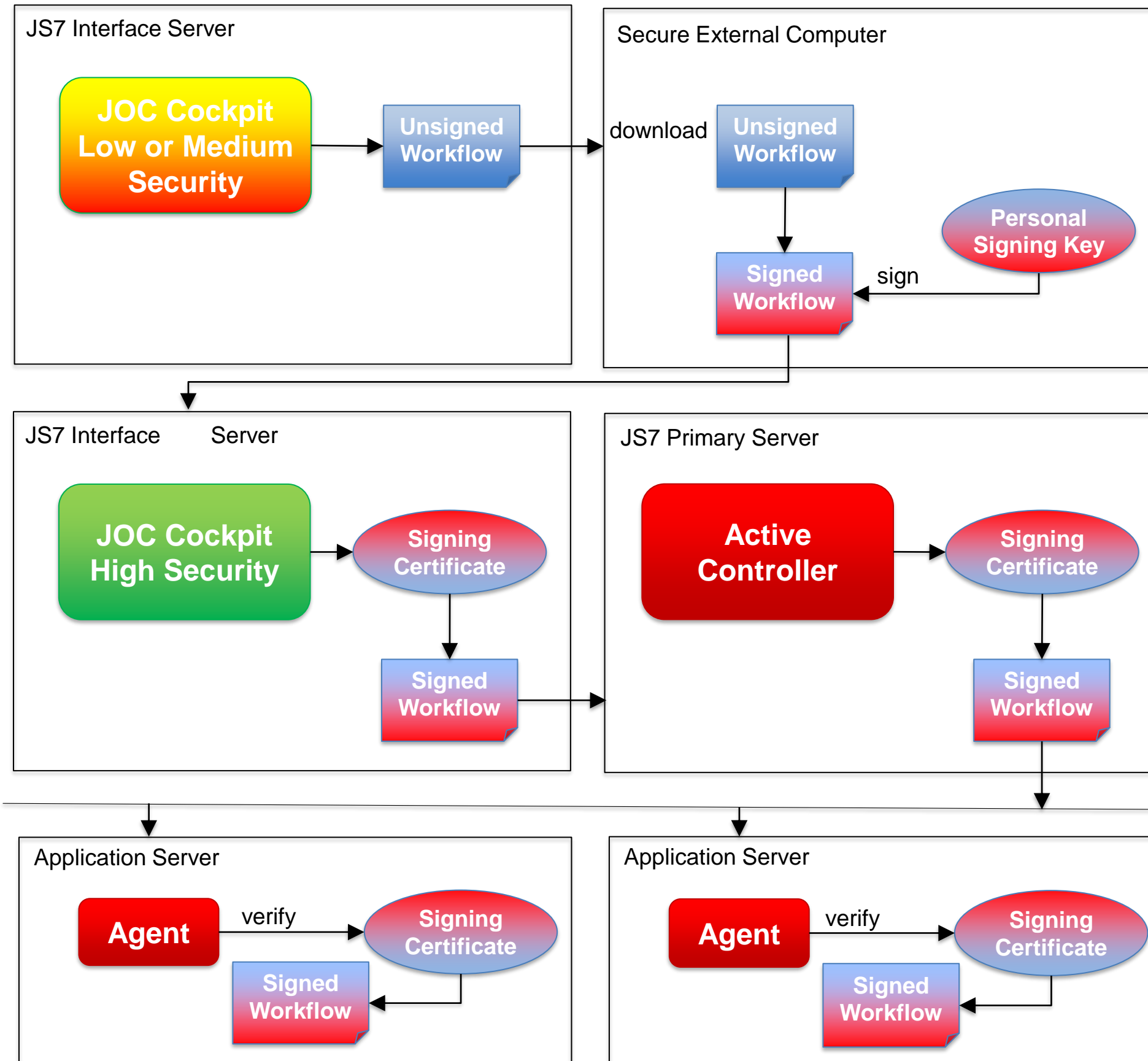
- Workflows are signed for deployment performing the signing from a secure, external computer
- The signature is deployed with the workflow

Controller Signature Check

- Workflows are checked if they match the signature provided with certificates available to the Controller and otherwise are denied
- Similar check is performed by the Passive Controller that requires availability of the same certificates

Agent Signature Check

- Workflows are checked if they match the signature provided with certificates available to the Agent
- Workflows are not accepted in case of failed signature checks

**External Signing**

- Workflows are downloaded to a secure external computer, the user's Signing Key might be provided by portable media
- Signing is performed with any tool accepted by company standards, e.g. OpenSSL
- The workflows and resulting signature files are added to an archive file and are uploaded to a secure JOC Cockpit instance

Secure Roll-out

- A secure JOC Cockpit instance accepts signed workflows only
- There is no possibility to sign a workflow within a secure JOC Cockpit instance
- A secure JOC Cockpit instance will accept workflows only if their signatures match the signing certificate



Questions?
Comments?
Feedback?

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