### What's new

Here are descriptions of the more relevant changes in EVSS \$space.description.contentEntityObject.bodyContent.body

## PrivateWave changes

### **PIN** protection

This is one important new feature we introduce: PIN protection adds a protection layer to your privacy and opens new ways of use for PrivateWave . You can now set your 4 digits PIN so that accessing PrivateWave application would need your authorization. As always we worked on improving performances and robustness of PrivateWave .

This additional security measure does not compromise usability: PIN is not required to answer incoming call.

# PrivateServer changes

#### **AVAYA** secure trunk support

Avaya Communication Manager 5.x has been certified for secure trunks with PrivateServer: it is now possible to have a secure between mobile up to desk phones, using Avaya infrastructure.

#### **Trunk Failover**

It is possible to configure multiple SIP trunks and let PrivateServer automatically reroute outgoing calls to one or another, if one is not currently available.

#### Single Sign on SAML 2.0

PrivateServer web console can managed users authentication using SAML 2.0 identity providers, instead of local authentication.

#### Client's PIN in provisioning profile

PrivateServer 's administrator can configured PIN options to be applied for PrivateWave users.