

Hosting vs. On-Premise KICS Deployments

The majority of KICS functions are the same whether it is deployed using our hosting service, or deployed on-premise. For our hosting service, we will provide you a hosted site (such as **mycompany.kicsdata.com**). For on-premise deployments, KICS can either be installed on the existing deployed Parklane server, or on a new server running a standalone copy of the Parklane Web Framework.

There are a few minor differences between hosting and on-premise deployments and our outlined below:

Feature	On-Premise	Hosted
Authentication	-Can Directly Communicate with customer's LDAP servers -Can Directly utilize SAML	-Would require extra provisioning (VPN) between Parklane and Customer for communication to LDAP servers -Can Directly utilize SAML
Integration with Parklane Features - Employee Lookup, Incident Reporting (Licensed)	-Can directly Communicate with a customer's on-premise Parklane System	-Would require extra provisioning (VPN) between Parklane and Customer for communication with a customer's on- premise Parklane System
Updates	Managed by Customer using Parklane Update Service	Managed by Parklane
Backups	Managed by Customer	Nightly Backups and DR Managed by Parklane
Encryption	Managed by customer	Parklane encrypts both KICS customer database and Attachments folders atrest using AES-256-XTS encryption.
Other	*Will require an SSL Certificate installed on the on-premise server	