



## 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:

<b>Feature</b>	<b>On-Premise</b>	<b>Hosted</b>
<b>Authentication</b>	-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
<b>Integration with Parklane Features - Employee Lookup, Incident Reporting (Licensed)</b>	-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
<b>Updates</b>	Managed by Customer using Parklane Update Service	Managed by Parklane
<b>Backups</b>	Managed by Customer	Nightly Backups and DR Managed by Parklane
<b>Encryption</b>	Managed by customer	Parklane encrypts both KICS customer database and Attachments folders at-rest using AES-256-XTS encryption.
<b>Other</b>	*Will require an SSL Certificate installed on the on-premise server	