

## [Networking] - ConnectSmart / DineTime Network Topology (as of 9/3/2019)

For Whitelisting it is usually best to whitelist the following to cover any and all endpoints our applications may need to access:

\*.qsr.cloud  
\*.dinetime.com

If the customer wants to avoid using \* for whatever reason, here is a current list of individual endpoints

### ConnectSmart Kitchen:

<https://host-api.dinetime.com>  
<https://kitchen-api.dinetime.com>  
<https://service-discovery.qsr.cloud>  
<https://auth.qsr.cloud>  
<https://pos.kitchen.qsr.cloud>  
<https://status.kitchen.qsr.cloud>  
<https://kitchen-api.qsr.cloud>  
<https://capacity.kitchen.qsr.cloud>  
<https://notifications.kitchen.qsr.cloud>  
<https://connected-clients-ingestion.qsr.cloud>  
<https://settings.kitchen.qsr.cloud>  
<https://rt.metrics.qsr.cloud>

Port: 443

Secure connection: HTTPS/SSL SHA-256 with RSA Encryption

### DineTime:

<https://host-api.dinetime.com>  
<https://service-discovery.qsr.cloud>  
<https://auth.qsr.cloud>  
<https://reporting.dinetime.com>  
<https://visit-events-api.dinetime.qsr.cloud>  
<https://connected-clients-ingestion.qsr.cloud>

Port: 443

Secure connection: HTTPS/SSL SHA-256 with RSA Encryption

### TeamAssist:

<https://viewer.teamassist.qsr.cloud>  
<https://viewer.teamassist.qsrautomations.com>  
<https://host-api.dinetime.com>  
<https://service-discovery.qsr.cloud>  
<https://auth.qsr.cloud>

Secure connection: HTTPS/SSL SHA-256 with RSA Encryption

