



Integrated key management & access control

Torus + Command Centre makes it easy for staff and contractors to access the keys they need. This integrated solution means only authorised personnel have access to keys - you can control access to each key and know exactly who has them.





Manage

Administrator creates new user and assigns permissions in Command Center



Authenticate

Cardholder uses card or Mobile Connect credential to log into cabinet



Access

Only the required keys will be accessible. All others remain locked in place



Audits

Comprehensive reporting is available on all transactions



Notifications

Customisable notifications are sent if keys are overdue



Security

Keys are secured when not in use and can only be accessed by authorized users



Efficiency

Reduce time and frustration associated with manually checking keys in and out



Accuracy

Maintain consistent details across systems without additional data entry



Unified Reporting

Enjoy comprehensive reporting and a single source of truth



Mobile Connect

Compatible with Command Center's bluetooth credentials



Distributed Processing

Cabinet function is independent of software connection

Advantages

Deploy seamlessly across all your sites allowing for comprehensive management of cardholders, buildings and keys. Update permissions in real time and view all reporting from within Command Center. You can even stop cardholders from leaving a site until they return their keys.

Torus software account + integrations Command Center 8.6 or later Any compatible reader Available input on Gallagher Controller Gallagher REST API Cardholder Gallagher REST API Alarms and Events Gallagher REST API Status Gallagher REST API Overrides Gallagher REST API Inbound Events

Bluetooth credentials and PIV supported

Requirements - Controller method Requirements - Wiegand method

Torus software account + integrations Command Center 8.0 or later Gallagher reader (T11, T15, T20) Gallagher wiegand protocol converter Gallagher REST API Cardholder Gallagher REST API Alarms and Events

