

CORPORATECONNECT@AIRPORTS

MISSION-CRITICAL IP CONNECTIVITY AND SPEEDY ACCESS WITH 100% AVAILABILITY

CorporateConnect@Airports offers bespoke, cost-effective and mission-critical IP services. It is available through SITA's AirportHub™ infrastructure in more than 300 airports worldwide. Our ambition is to serve 80% of airlines' destinations in the coming years.

ISSUES

Connectivity spending

Cost of leased lines or Ethernet access required for CorporateConnect can be high.

Slow delivery by local telco providers

Long lead time to connect, due to local telco delivery challenges.

Network resiliency

Can you afford a mission-critical design (dual leased line, dual routers)? Do you have a more cost-effective alternative to a full-fledged CorporateConnect solution?

Separate connections for Internet traffic

Normally, you do not have the option to carry your internet traffic over the same IP bandwidth where the right priority is given to every type of traffic: data, voice and Internet

SOLUTION

CorporateConnect@Airports, a service offered from the AirportHub™ infrastructure, comprises both a WAN element and a LAN element.

Comparable to a full CorporateConnect service, it comes with similar features and functions and is supported by comparable service level agreements. However, we can provide faster connectivity and resiliency by design.

AirportHub™ provides the CorporateConnect@Airports WAN element and is based on a mission-critical design with dual routers and access lines. For the LAN element, AirportHub™ is accessed from the CUTE LAN or from your back office by SITA-provided LAN.

SITA manages the end-to-end service and AirportHub™ capacity loads.

BENEFITS

• Cost control

No leased line costs, as shared access and a shared router are included in the monthly fees.

• Close to 100% availability

The CorporateConnect@Airports WAN element is mission critical by design. In addition, the LAN element can be resilient, to avoid it having any single point of failure.

• Quick to configure

With no leased lines to order, and no router to deliver, the lead time to connect CorporateConnect@Airports is calculated in weeks (minimum seven working days), as opposed to a number of months.

• One IP bandwidth with traffic prioritization

One IP bandwidth for all your locations at the airport and to transport back office, front office and internet traffic.

3,500

CorporateConnect@Airports connections

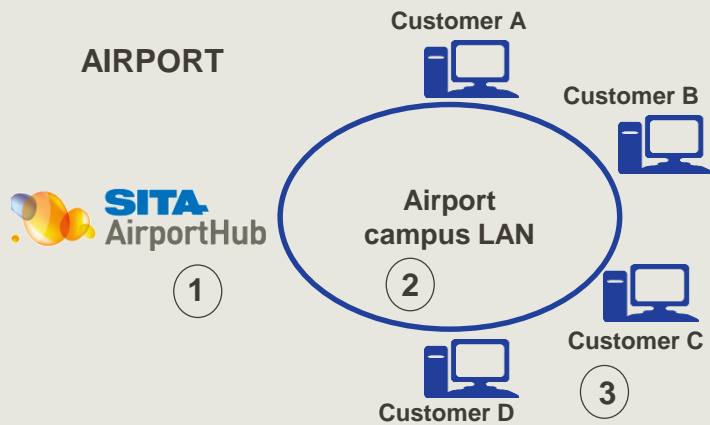
260

CorporateConnect@Airports customers

300+

AirportHub™ airports worldwide

HOW DOES IT WORK?



1. AirportHub™ is SITA 's resilient infrastructure at airports
2. Airport campus LAN
3. Customer CUTE devices and/or back office

SOLUTION COMPONENTS

1. Shared routers in mission-critical configurations in more than 300 airports
2. Dual-access lines (at least one is a leased line or Ethernet line), where possible, sourced from different suppliers and routed to diverse POPs
3. Access capacity managed by SITA
4. Full CorporateConnect feature set
5. Option to have cascaded routers at customer premises
6. Easy to upgrade bandwidth, as there is no dependency on access or router
7. Possibility to carry front end(CUTE/CUSS), back-end and Internet traffic on the same IP bandwidth

CASE STUDY

A major Asian airline has identified clear business benefits as a result of using CorporateConnect@Airports, such as:

- Cost reduction (no leased line requirements)
- Resiliency included in the design
- All CorporateConnect features supported, including class of service (CoS) for traffic prioritization
- Extensive and increasing coverage.

A joint program has been launched with the objective to provide this service where available. Today over 95% of the customer's connections at 70 airports are made through CorporateConnect@Airports.

SITA has also worked to extend the airport LAN reach to this customer's cargo locations, in order to maximize the benefits of CorporateConnect@Airports.

For more information please contact us at info@sita.aero