

CORPORATECONNECT@AIRPORTS LIGHT

RESILIENT IP CONNECTIVITY AND SPEEDY ACCESS

CorporateConnect@Airports Light offers bespoke, cost-effective and resilient IP services. It is available through SITA's AirportHub™ shared infrastructure over internet links currently being deployed in more than 300 small and regional airports worldwide. The service is available to all low cost carriers and regional airlines flying to these airports.

ISSUES

Connectivity spend

Cost of internet links plus security appliances to be managed locally can make basic connectivity at an airport expensive.

Slow delivery by local internet providers

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

Basic connectivity allowing cloud internet breakout

Usually, you have to make a compromise between security and cost.

Cost of network resiliency

Can you afford a resilient design (dual internet access, dual routers)?

SOLUTION

CorporateConnect@Airports Light, a service offered on top of AirportHub™ infrastructure at small and medium size airports, comprises both a WAN element and a LAN element.

CorporateConnect@Airports Light has the same functionalities than our CorporateConnect Light service but being delivered over AirportHub™, it allows faster delivery, the same or better Service Level Agreement (SLAs) targets at a reduced cost since it does not require independent internet links for each connection.

AirportHub™ provides the CorporateConnect@Airports Light WAN element and is based on a resilient design with dual routers and internet 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 extra cost since the service is provided with integrated security, shared access and a shared router in the monthly fees.

- **Availability SLA**

CorporateConnect@Airports Light leverages AirportHub™'s resilient infrastructure and includes high service level objectives & agreement targets.

- **Quick to configure**

With no internet links to order, and no router to deliver, the lead time to connect CorporateConnect@Airports Light can be a matter of a simple configuration delivered in two weeks (when no cabling required).

- **One IP bandwidth**

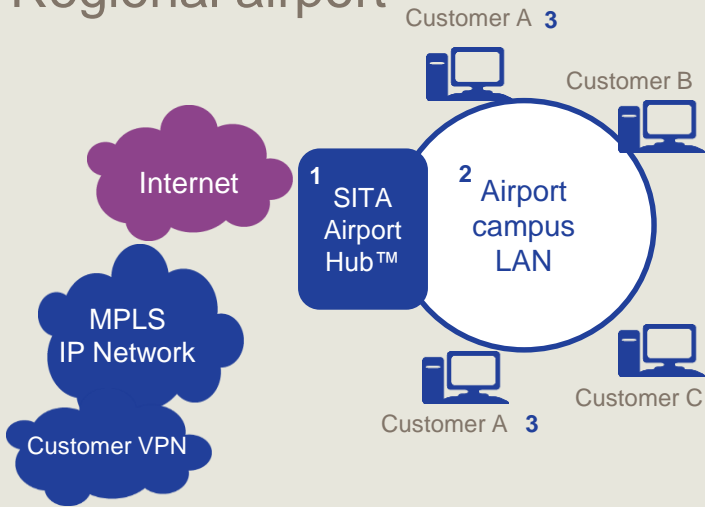
For all your locations at the airport and to transport back office, front office and internet traffic.

+300

AirportHub™ at small and regional airports being deployed worldwide

HOW DOES IT WORK?

Regional airport



1. AirportHub™:
2. Airport campus LAN
3. Customer CUTE devices and/or back office

SOLUTION COMPONENTS

1. Shared routers in resilient configuration being deployed at more than 300 small and regional airports.
2. Dual internet access lines.
3. Access capacity managed by SITA.
4. Basic connectivity with no traffic prioritization or real time traffic support, comparable to CorporateConnect Light.
5. Option to have cloud internet breakout.
6. Easy to upgrade bandwidth, as there is no dependency on access or router.
7. Possibility to carry front (CUTE/CUSS), back and Internet traffic on the same IP bandwidth.

CASE STUDY

A regional airline has identified clear cost and business benefits as a result of using CorporateConnect@Airports Light to handle their operations at small and regional airports where they fly to, namely:

- cost reduction
- no independent internet link required
- resiliency included in the design
- increasing coverage

The airline has been able to connect with a single partner all their sites and to get a service adapted to the size of their operations.

The airline has been able to select the right option from the SITA Connect portfolio:

- CorporateConnect@Airports Light for dedicated bandwidth at small airports.
- CommunityConnect DCS for airports where there is no offices and a low number of flights.

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

SITA

Create success. Together