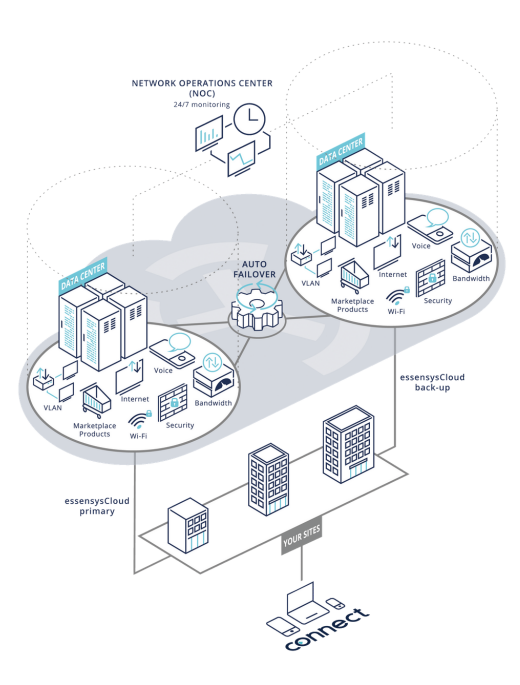
# essensys disaster recovery

# Fail-proof platform for you and your customers

Connect is built on a fully resilient architecture to ensure that if the worst happens, your business operations will not be impacted. essensys' underlying platform strategy is to provide multiple layers of both **redundancy and resiliency**. The diagram below shows how we achieve this.



#### How does it work?

### **Network Operations Center**

essensys have a network operations centre that automatically alerts of hardware failures to ensure a quick repair and a return to full redundancy.

#### Geo-redundant data centers

essensys have implemented a multisite resiliency architecture, which allows for full service continuity in the event of any catastrophic singlesite failures. We have 2 data centers in the UK and 3 in the US.

#### **Auto-failover**

Due to the resilient network design of the essensys platform and mirrored data centers, if one data center fails, service and performance will not be affected.

#### **Data circuits**

essensys deliver resilient connectivity to each customer site, through both primary and secondary data circuits for extra reassurance, which are used for network and voice traffic.

## **Your sites**

you and your customers benefit from failproof service delivery thanks to a fully resilient network infrastructure.