



# CRISIS RECOVERY SOLUTION

## Signature Humanitarian Assistance & Disaster Response Solutions

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High throughput, low latency, and dynamically scalable services delivered on our O3b MEO satellites bring the game-changing cloud-enabled network all the way to the edge.

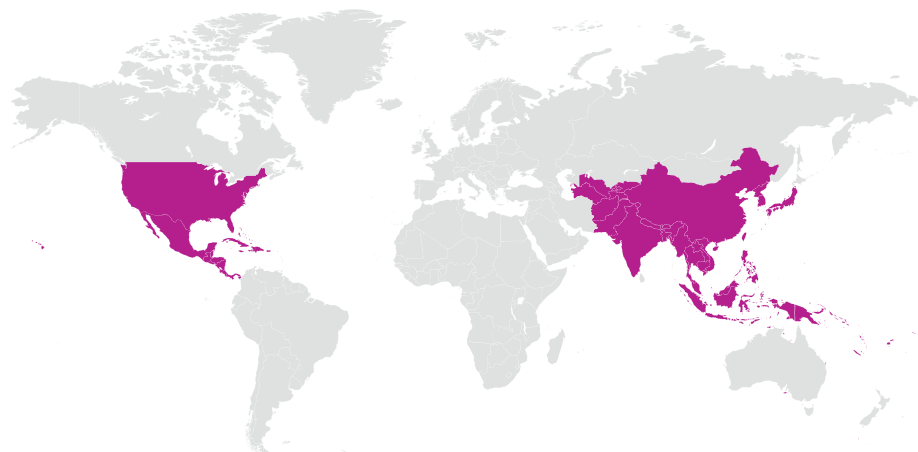
After the initial response to a crisis, recovery teams depend on access to stable communication networks for days, weeks, or months at a time. Satellite networks provide reliable communication lines so recovery teams and humanitarian workers can immediately begin restoring local operations in disaster-affected communities.

Our Signature Humanitarian Assistance & Disaster Response Solutions deliver high-quality and highly reliable services that support mission critical communications before, during, and after a crisis occurs. Our all-inclusive connectivity solutions enable faster intervention with managed end-to-end network services tailored to the needs of disaster teams in preparedness, response, and recovery situations.

Our crisis recovery solution provides uncontended, low-latency network connectivity via our high-throughput O3b Medium Earth Orbit (MEO) constellation, which can support the entire remote site deployment and the cloud connectivity requirements of multiple first response teams or humanitarian organisations on a single infrastructure. Deployable 1.2m AvL terminals offer speeds up to 200Mbps with optional added bandwidth—enabling users to scale their connectivity needs as their operations evolve. Our all-inclusive service provides implementation, terminal management and maintenance, service management between terminals and data routing points, and dedicated engineering support. The standard recovery solution service packages focus on key geographies that are most at risk of natural disasters, including the North Atlantic and East Pacific hurricane seasons, the North American wildfire season, and the South and East Asia monsoon season. We also support response and recovery missions worldwide with bespoke solutions designed on a case-by-case basis.

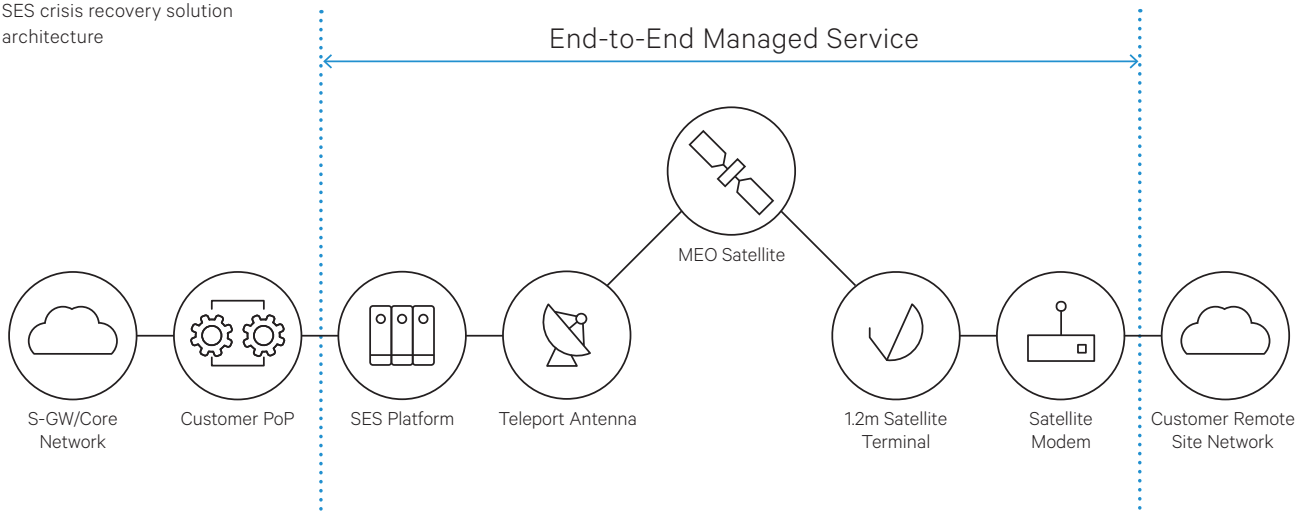
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Key areas for crisis recovery solution, with bespoke solutions supporting worldwide response and recovery available on a case-by-case basis



**SES**<sup>▲</sup>

SES crisis recovery solution architecture



Deployable 1.2m AvL terminals enable users to scale their connectivity needs as their operations evolve



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