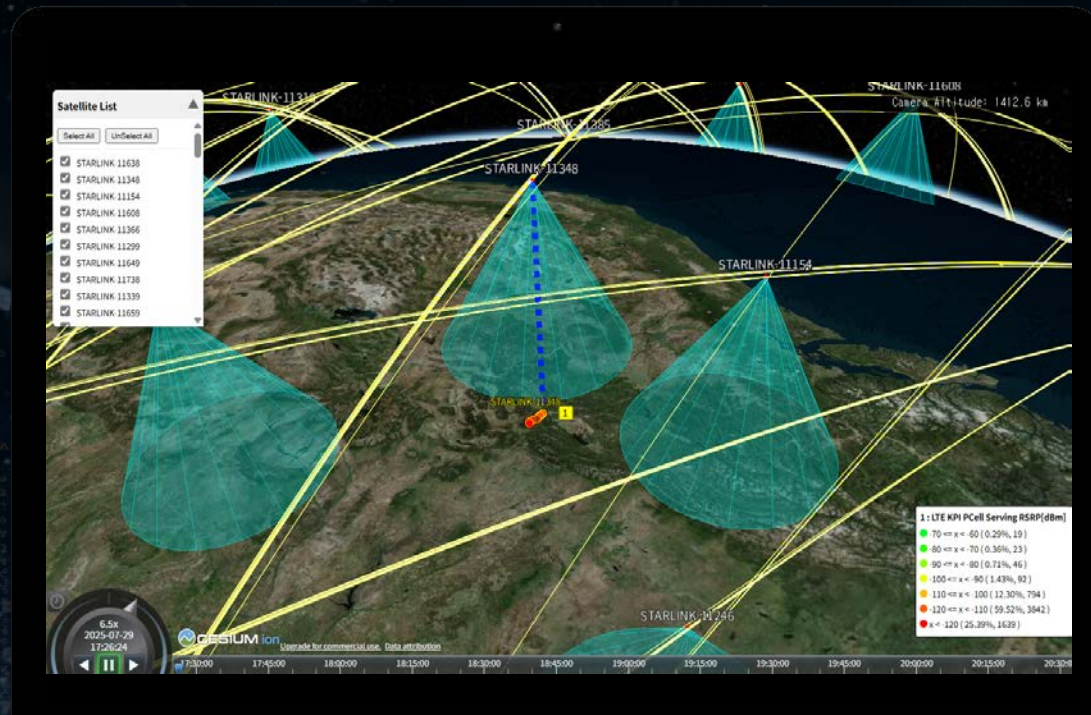


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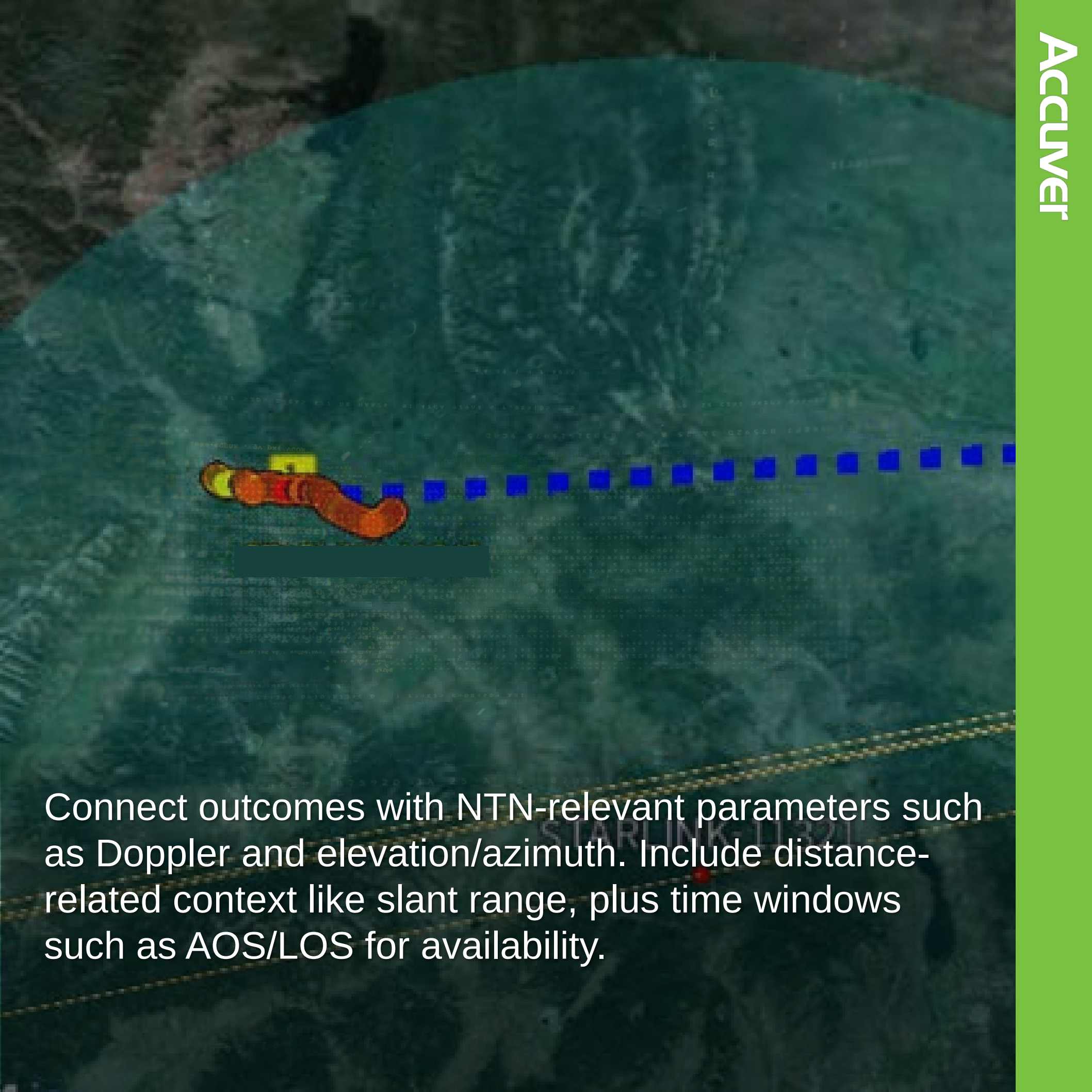
Starlink-58295



3D NTN Visualization XCAP

NTN optimization demands a different approach from terrestrial networks. XCAP's new feature visualizes NTN measurement results on a 3D map with satellite context—so you can optimize based on what's happening above, not just what's logged below.

Import TLE-based orbital information and visualize satellite motion. At the same time, confirm the serving satellite line at the moment the KPIs were recorded.

A satellite map of a coastal region, likely the Gulf of Mexico, showing a coastline with a red dashed line extending from a yellow/orange highlighted area. The highlighted area is irregular and elongated, following the coastline. The red dashed line extends horizontally across the map. The background is a satellite image of the water and land.

Connect outcomes with NTN-relevant parameters such as Doppler and elevation/azimuth. Include distance-related context like slant range, plus time windows such as AOS/LOS for availability.

A satellite with large solar panels and a parabolic dish antenna is shown in orbit above the Earth. The Earth's surface shows a mix of blue oceans and brown landmasses. A semi-transparent digital overlay of binary code and data points is visible across the middle of the image, suggesting a focus on data and technology.

Map-based visualization aligns with charts and event timelines for quick cross-checking. Save and reuse analysis viewpoints to keep reviews consistent across engineers and teams.

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For more information

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