

Briefs: T-Mobile, Teleglobe join on roam transport

December 14 2005

T-Mobile will be running its international roaming traffic through Teleglobe International's Signaling Connection Control Part (SCCP) network.

Teleglobe said from Bermuda Wednesday that it had reached an agreement to hook T-Mobile directly into its SS& network for SCCP coverage, which reaches more than 400 mobile operators and spans 225 countries.

The service allows short messaging services along with inter-network connectivity. In addition, Teleglobe said it supplies a high degree of revenue assurances from international calls as well as cost-saving features.

Teleglobe's SCCP service provides transport and Global Title Translation (GTT) based on four different numbering plan formats.

Copyright 2005 by United Press International

Citation: Briefs: T-Mobile, Teleglobe join on roam transport (2005, December 14) retrieved 12 May 2024 from <https://phys.org/news/2005-12-t-mobile-teleglobe-roam.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is

provided for information purposes only.