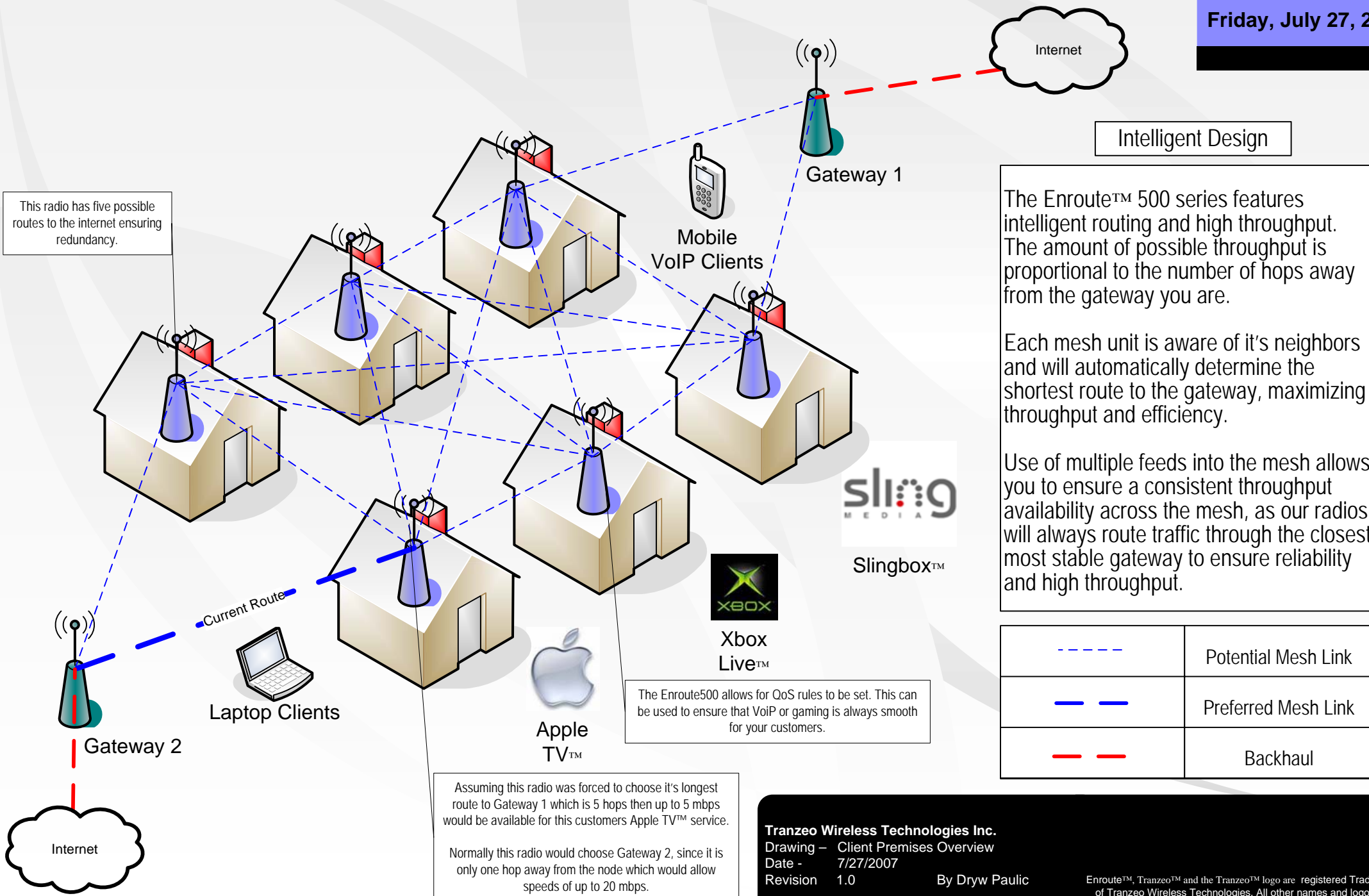


Client Premises Overview

Friday, July 27, 2007



This radio has five possible routes to the internet ensuring redundancy.

Intelligent Design

The Enroute™ 500 series features intelligent routing and high throughput. The amount of possible throughput is proportional to the number of hops away from the gateway you are.

Each mesh unit is aware of its neighbors and will automatically determine the shortest route to the gateway, maximizing throughput and efficiency.

Use of multiple feeds into the mesh allows you to ensure a consistent throughput availability across the mesh, as our radios will always route traffic through the closest most stable gateway to ensure reliability and high throughput.

	Potential Mesh Link
	Preferred Mesh Link
	Backhaul

The Enroute500 allows for QoS rules to be set. This can be used to ensure that VoIP or gaming is always smooth for your customers.

Assuming this radio was forced to choose its longest route to Gateway 1 which is 5 hops then up to 5 mbps would be available for this customers Apple TV™ service.

Normally this radio would choose Gateway 2, since it is only one hop away from the node which would allow speeds of up to 20 mbps.

Tranzeo Wireless Technologies Inc.
 Drawing – Client Premises Overview
 Date - 7/27/2007
 Revision 1.0

By Dryw Paulic

Enroute™, Tranzeo™ and the Tranzeo™ logo are registered Trademarks of Tranzeo Wireless Technologies. All other names and logo's are registered to their respective owners.