

## At a Glance



### WAN Balancer

- Allocates traffic across multiple Internet providers
- Maximizes bandwidth
- Improves performance



### WAN Failover

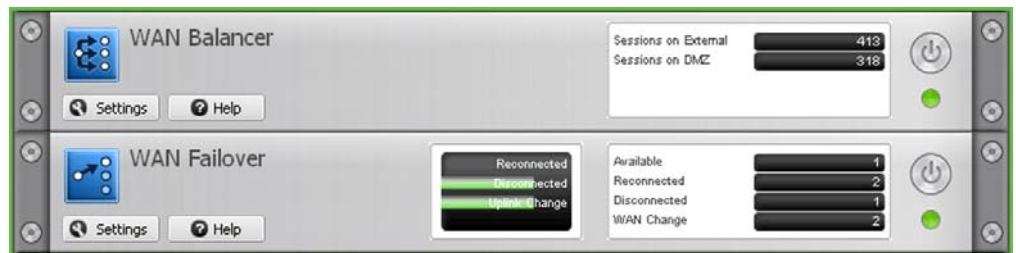
- Improves Internet reliability and network uptime
- Automatically detects Internet outage and switches to back-up provider
- Logs Internet downtime

## Overview

TotalCareUntangle™ WAN Balancer and WAN Failover are the perfect combination for companies that want to maximize network performance and reliability across multiple Internet connections and ISPs.

## WAN Balancer

WAN Balancer allows companies to easily split traffic across up to six separate Internet connections. The traffic is spread based on user-specified weightings, ensuring less contention and higher performance. Companies can also save money with WAN Balancer by eliminating an expensive T1 connection in favor of multiple and redundant Cable and DSL links.

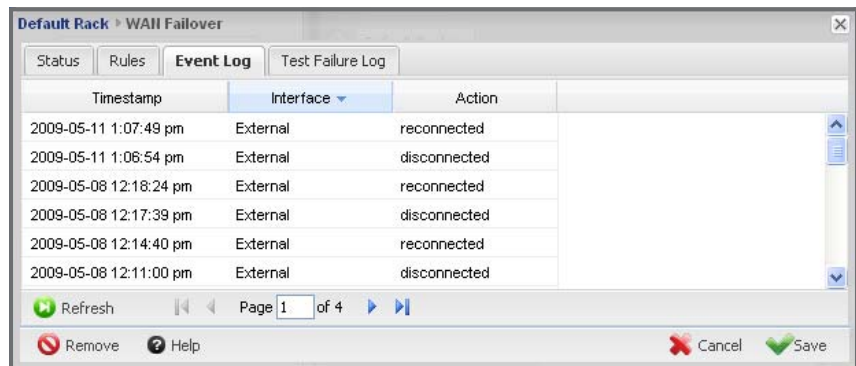


*TotalCareUntangle™ WAN Balancer combines multiple Internet connections for increased performance and reliability, while WAN Failover detects downtime and reroutes traffic to live Internet links.*

## WAN Failover

WAN Failover allows companies to prevent network downtime caused by their ISP. The application detects if a company's primary Internet link goes down and switches traffic to a backup connection automatically. When used with WAN Balancer, WAN Failover detects downtime and reroutes traffic to the remaining Internet links.

Tests (including Ping, ARP, HTTP, and DNS) and failure thresholds can be combined and customized per connection. The system tracks uptime percentages making it easy to identify Internet connections with poor reliability. The event log provides details of outages.



*Event Log shows outages of each Internet link*

8000 GSRI Rd. Bldg. 3000  
Baton Rouge, LA 70802  
Tel: 225-578-7870 / 225-767-7670  
[www.geninf.com/untangle](http://www.geninf.com/untangle)

**Free! Get Started Today!**