

# TelePath

---

## TelePath Integrates NonStop and Windows Technologies



TelePath extends the NonStop Pathway architecture to Windows PCs. It provides HP NonStop applications with access to services running on Windows systems by sending requests to PC-based TelePath Server Classes. TelePath will automatically find an available PC providing the requested service and will send the request to that PC.

There exists a growing need to modernize NonStop applications by integrating them with services commonly found on Windows systems but rarely if ever on NonStop servers. Examples of TelePath supported services include email, instant messaging, PDF conversion, and encryption/decryption. TelePath is not limited to existing Windows applications. It can convert any Windows program into a service accessible through Pathway.

TelePath allows NonStop applications to access Windows services as if they were provided directly by Pathway server classes. Just as Pathway manages server classes, TelePath manages pools of PCs that offer a common service. Service requests are distributed among the PCs in a PC server class to provide high performance and high reliability.

**TIC Software**

**Phone: 516 466 7990**

**Sales-support@ticsoftware.com**

**www.ticsoftware.com**

---

## Best of Breed

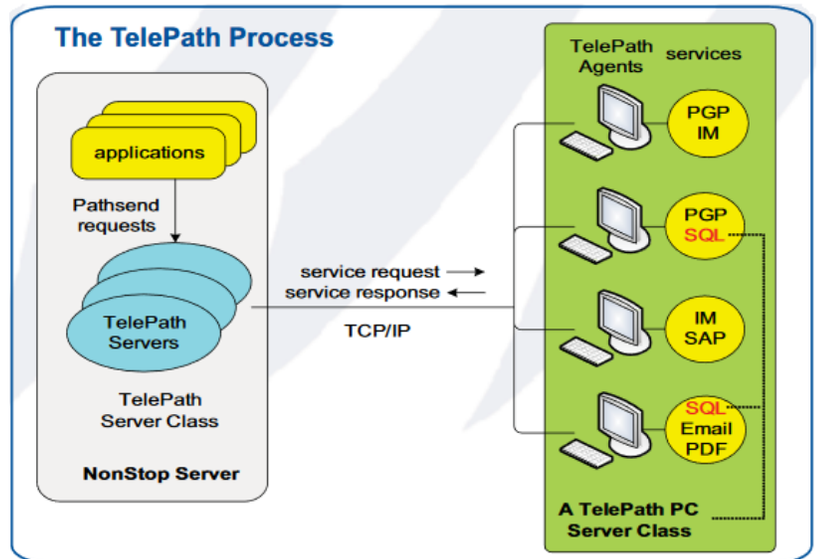
TelePath leverages the software tools available on the Windows platform, and provides a seamless approach to integrate NonStop applications with these tools. This enables a quicker implementation, providing a less expensive and highly compatible environment, all without sacrificing NonStop benefits.

## End-to-End Reliability

TelePath provides end-to-end connectivity with Windows servers based on Guardian concepts, including health-check message exchanges similar to Guardian's interprocessor "I'm Alive" messages. The result is a reliable message system.

## Standard Pathway Interface

Since TelePath Server functions as a Pathway Server Class, any application can take advantage of TelePath by sending a standard Pathway IPC request and receiving a standard IPC response.



## Key Features

- Encryption and decryption via PGP functions.
- TelePath has built-in error detection and recovery. If a Windows server becomes unavailable.
- Built on TelePath Architecture.
- Authentication via digital signature.

## About TIC Software



TIC Software is a leading technology product development and consulting services company. TIC draws from a rich NonStop heritage, while focusing simultaneously on future proofing solutions for our customers.

Committed to always putting the customer first, TIC acts as a trusted advisor in providing best of class products - secured through privileged partnerships and/or developed in house - as well as curated support, training, and strategic planning.

TIC continues to believe that community and education are the building blocks of the NonStop community and distinguishes itself by incorporating these tenets into each and every business approach.