Used worldwide:
TIC is proven in over 125 projects operating worldwide.

Used by:
• Automobile Clubs.
• Commercial Service Providers.
• Car and Navigation Manufacturers.
• Governments.
• Radio Stations.

Used for:
• Traffic and Travel Information Services.
• Connected Vehicles.
• Data Exchange and Harmonization.
• Work Zones.
• Parking Information.
• Traffic News for Radio.
• RDS-TMC.
• TPEG.
• Navigation System Testing.
• Road Incident Management.
• And more...

TIC history:
Since introduction in 1997 TIC is continually evolving based on customer requests and market analysis.

Purchase:
• Flexible and scalable licensing and pricing.
• For annual and perpetual periods.
• From GEWI or from authorized partners.

System:
• Configurable platform for customized solutions.
• Centralized or distributed.
• High availability with load balancing and failover.
• Complete hosted solution available.
• Small to large deployments.

Implementation:
• Fast to deploy and easy to learn.

Operation:
• 24/7 support worldwide.
• New and improved features available regularly.

About GEWI
GEWI is the developer of the TIC product, a commercial off-the-shelf software (COTS) platform used for information services, as proven in many commercial and government projects operating worldwide. TIC is a cost-effective, robust, and scalable alternative compared to build-your-own systems. TIC was first introduced in 1997 and is now in its fourth generation. Founded in 1992, GEWI has become a global company with corporations in Europe, North America, and Asia.

Memberships

More information and contacts
For more information about GEWI business and products, to find a contact in your region, or to subscribe to the GEWI newsletter, please visit www.gewi.com.
**Data from existing external systems and devices**

**Collect**
Collect data automatically from many sources in standard and custom formats using connection protocols such as FTP, Web Service, and Email.

**Automatically create**
New data can be automatically created from other data based on configurable standard or custom algorithms.

**Store**
All live and historical data are stored using an industry standard database management system which is fully managed by TIC.

**Manually create**
- Quickly create data consistently by using intuitive interfaces and view related data shown automatically.
- Create data locally or using a web browser or mobile.

**View**
- View data shown in lists as text or images, maps, and charts. Search, sort, select, and filter data.
- View data locally or using a web browser or mobile.

**Distribute**
Distribute data automatically to many destinations in standard and custom formats using connection protocols such as FTP, Web Service, and Email.

**Monitor**
Data quality, data processing, and system platform can be continuously monitored. Alerts can be automatically generated.

**Collect**
- View data shown in lists as text or images, maps, and charts.
- Search, sort, select, and filter data.
- View data locally or using a web browser or mobile.

**Distribute**
- Data from existing external systems and devices