Solutions:
• TIC for Traffic and Travel Information Services.
• TIC Real-Time Information for Navigation.
• TIC for RDS-TMC Navigation Tests.
• TIC for TPEG Navigation Tests.
• TIC for Traffic News Announcements.
• TIC for Traffic News Production.
• TIC for Radio Data.
• TIC for ITS Asset Management.
• TIC for Work Zones.
• TIC for Road Incident Management.
• TIC for Public Transport Events.

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

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 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.

Used by:
• Police and radio stations.
• State road agencies and municipalities.
• Commercial service providers.
• Car and navigation manufacturers.
• Automobile clubs.
• Toll road operators.

History:
Since its introduction in 1997, TIC has continually evolved based on customer requests and market analysis.

Purchase:
• Flexible and scalable licensing and pricing.
• Annual and perpetual license options.
• Either from GEWI or 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:
• Quick deployment and easy to learn.

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

More information and contacts
For more information about GEWI business, TIC product, and solutions, to find a contact in your region, or to subscribe to the GEWI newsletter, please visit www.gewi.com.
Manually create
Quickly create data consistently by using intuitive interfaces and view related data shown automatically. Create data locally or mobile.

Collect
Collect data automatically from multiple sources simultaneously 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.

View
View data shown in lists as text or images, maps, and charts. Search, sort, select, and filter data. View data locally or mobile.

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

Distribute
Distribute data automatically to multiple destinations simultaneously 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.