AutoCaller is a powerful yet intuitive software tool that greatly simplifies data collection from remote FTS monitoring networks. AutoCaller+ allows you to graph with interactive data graphing.

**Features and Benefits**
- Supports all FTS communication types
- Automates scheduled calling and data collection
- Greatly increases the speed of data retrieval from your remote network
- Optimizes air time with satellite communications
- Supports multi-user access to centralized database
- Runs automatically as a “Service”
- Automatic analytics with integrated US and Canadian fire code algorithms

**AutoCaller+ Features**
- Graphing with interactive graphical editing data reconstruction
- Data alarms
- Audit logs
- Function-by-function security

**Simple to setup station groups, calling technology, and call schedules**

**Real-time call status log**
AutoCaller Modules

SET-UP APPLICATION
From this module, the end-user defines a PC/network, calling schedules, communication types, and remote station groups via a simple one time only “set up routine”.

CALLING SERVICE
Executes automatically scheduled electronic calls to remote network stations via defined FTS communication types. Simultaneous calls can be made via a bank of modems or with a combination of other communication types in the user’s network.

ODBC DATABASE
Data is automatically archived to this database as the stations are polled and data collected. AutoCaller’s centralized ODBC database allows multi-user access at any time even during call-up sessions; there is no need for individual users within the LAN or WAN to call the stations. The ODBC database is compatible with commonly used database systems.