

FAQ - ATT - Audio Text Telecom AG

About ATT

ATT - AudioText Telecom AG

ATT-AudioText Telecom AG was founded in Switzerland in 1995 and since then has been developing customized solutions in the areas of:

Management: Mahmut Sarac und Abdullah Toprak

Alarm Management Server AMX

Strong technology partnerships enable ATT to offer unique support to partners and their end users, starting from consulting right up to support and maintenance of the delivered turnkey solutions.

The **Alarm Management Server (AMX)** centralizes the processing of all events seized by external sources (building /process control, fire alarm, network management, nurse call, etc.) and notifies the alarm organization based on the respective scenario through different communication media like SMS, telephone call (**VOIP**), email, SNMP traps, Paging or text messages on cordless handsets (DECT/WLAN) and smartphones by using data push notification services.

- **Embedded Plattform** (Embedded Alarm System) without rotating hardware parts as a robust and inexpensive first system
- **IT System Plattform as server or virtual environment** such as VMWare, ESXi, Hyper-V, etc. – also available as a rack model
- **Cloud Services** from a facility with high-availability in **Switzerland** with a secure, direct link to your company – no on-site systems necessary, all services come directly from the Cloud with fixed, clear costs and full support

We offer all solutions with 24-hour, 365-day support, offering our prospective clients assistance already during the planning and evaluation phase – a service that our clients can confirm!

Find out here the Documentation & Examples for the ATT Alarm Management Server AMX :



Fact-Sheet-ATTA...Exchange-DE.pdf

See below for a list with supported features when using the Gigaset Nx70 together with the ATT server.



AML Feature Supported by AMX Server	
Send message prio 1 - 9	•
Title: Text	•
Title: Color (White / Green / Yellow / Red / Blue)	•
Icons: Type, supporting the Gigaset icon range	•
Icons: Color (White / Green / Yellow / Red / Blue)	•
Ringtone: Melody prio Low / Medium / High / Silent	•
Ringtone: Set/override volume	•
Message paragraph 1: Text	•
Message paragraph 1: Color	•
Message paragraph 1: Align	•
Message paragraph 1: Blinking	•
Message paragraph 1: Bold	•
Message paragraph 1: Underline	•
Message paragraph 2: Text	•
Message paragraph 2: Color	•
Message paragraph 2: Align	•
Message paragraph 2: Blinking	•
Message paragraph 2: Bold	•
Message paragraph 2: Underline	•
Vibration: Enable yes/no	•
Silencing: Override the user silence settings	•
Delete message: Allowed yes/no	•
Ignore message: Allowed yes/no	•
Presentation timer: How long the message is displayed on the handset	•
Time to Live: How long the message is stored on the DECT system	•
Reply options: Using softkeys to reply on messages	•
Message user response: Server reacts on user handling/feedback	•
Location: Server can ask HS to send DECT signal information	•
Location: Server can ask HS to send BLE beacons information	•
Start Alarm call via key/number: Dial phone number	•