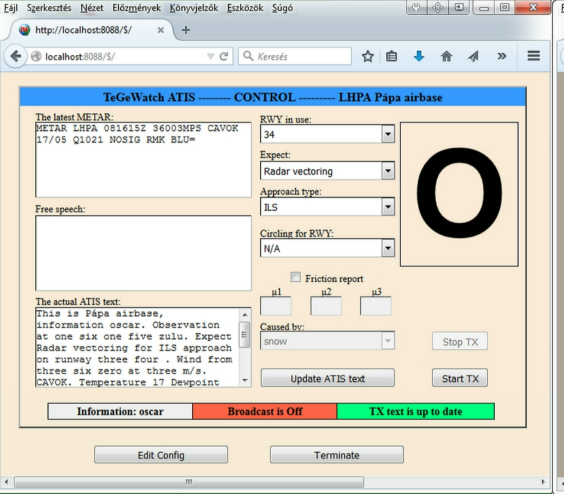


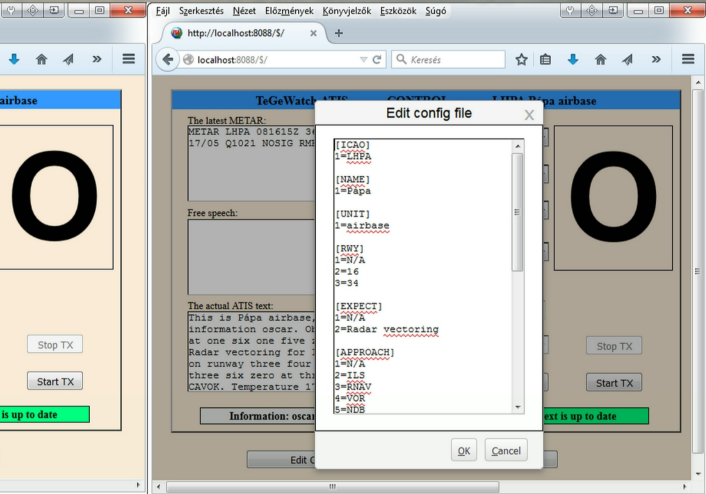


TegeWatch ATIS Automatic Terminal Plantage System

TeGeWatch ATIS provides the most feature rich, cost effective ATIS solution available today. The fully FAA/ICAO compliant system generates a broadcast containing essential information for pilots approaching and departing an airfield. Having information such as approach, active runway, and weather data available on a continuous broadcast reduces controller workload while minimizing frequency congestion.

With TeGeWatch ATIS, these broadcasts can be created and maintained in a fraction of the time required by other systems. Unlike some ATIS products, the TeGeWatch ATIS solution can operate as a stand-alone product, or as a fully integrated component of ERDIS. This seamless integration reduces cost by eliminating the requirement for a stand-alone ATIS system and allows controllers to work more efficiently without the need to toggle between applications.





This is Pápa airbase, information uliet. Observation at zero nine one-five zulu Runway in use. Three four Bazischer xpect Radar Vectoring for ILS approach on runway three four. Wind from the six zero at two m/s. CAVOK Temperature 24 Dewpoint 18 2NH one zero one nine. No significant changes. On initial centact advise you have juillat and report P O B.

TeGeWatch ATIS solution offers complete integration with other airport systems such as weather, surveillance, and information. Powered by TeGeWatch, our ATIS system seamlessly interfaces with other subsystems. Any data source that has a definable interface can be integrated into the TeGeWatch system, making it easy to combine data from a number of crucial sources. TeGeWatch ATIS is scalable from the smallest tower environment to the largest flight region. As you might expect, TeGeWatch ATIS runs well in a dedicated environment at a large facility, but huge gains in cost efficiencies with TeGeWatch allow ATIS to be affordable for even the smallest tower.

TeGeWatch components such as ATIS, can operate as a stand-alone workstation on a single computer, or on multiple computers in a LAN or LAN/WAN environment. Once TeGEWatch has been implemented at your facility, additional workstations can be installed and configured at any time.

The TeGEWatch supports multiple opperating platforms and all hardware is commercially available off-the-shelf (COTS)

ATIS is just one valuable tool made available through TeGeWatch. Additional interfaces allow ATIS to integrate and interact with other data at each controller position. Once TeGeWatch is operational at your facility, additional modules can be purchased and configured at any time, allowing your airport to grow with technology.

TEGE ELEKTRONIK Industrial Automation Ltd.

1036 Budapest Lajos u. 12<u>1</u>. Tel.: +36 1 631 9476 Fax.: +36 1 631 9476 www.tege-elektronik.hu info@tege-elektronik.hu