

Multipurpose Virtual Laboratory: a tool to Support Maintaining, Optimizing, and Trouble Shooting Accelerator Components from Off-Site

Roberto Pugliese Sincrotrone Trieste SCpA

on behalf of the EUROTeV/GANMVL collaboration

Shaping the Future of Collaboration in Global Science Projects Genève, 11-13 December 2006



Outline

- The EUROTeV/GANMVL project
- The GANMVL
 - design principles
 - ☐ first tests
 - □ architecture
- The status of the GANMVL
- The GANMVL at work
- Future developments



The GANMVL project

QuickTime™ and a TIFF (Uncompressed) decompressor are needed to see this picture.



GANMVL motivation

- The most likely scenario of a linear collider is that it will be built by a collaboration of existing laboratories, which will remain involved during the operation of the accelerator.
 - □ Prototypes will be developed in one institution and tested with beam in another laboratory
 - □ Equipment will be built and delivered by one partner and needs to be integrated into the accelerator complex by another partner
 - □ Whole parts of the facility will be provided by a remote partner and need to be commissioned and possibly operated with the experts at their remote home institutions
 - ☐ In situ trouble shooting and repairs needs to be performed with the support of offsite experts
- Advanced means of communication will be necessary to support efficient collaboration.
- The GANMVL project will design and build a novel collaboration tool and test it in existing accelerator collaborations.



GANMVL motivation

- The Multipurpose Virtual Laboratory is a tool to implement the Global Accelerator Network, a Virtual Organisation (VO) connecting international laboratories doing research in the field of accelerators
- The GANMVL project will provide valuable experience of a new way in designing, building and operating large accelerator complexes, and will address the important psychological and sociological issues of the Global Accelerator Network.
- Remote control of an accelerator facility has the potential of revolutionizing the mode of operation and the degree of exploitation of large experimental physics facilities.



GANMVL tool

- The tool will be a mobile communication centre which provides immersive video and audio capture and reproduction of an accelerator control room, a laboratory workplace environment or an accelerator hardware installation.
- The tool should be able to connect to standard measurement equipment (scopes, network analyzers etc.) and to elements of accelerator controls and make these connections available to a remote client.
- The remote user should be enabled to participate in accelerator studies, assembly of accelerator components, trouble shooting of hardware or analysis of on-line data as if he or she would be present on site.



The GANMVL tool

- What is a Collaboratory?
 - The core capabilities that constitute a collaboratory are technologies to link:
 - People to people (e.g., electronic mail, and tools for data conferencing, such as VRVS)
 - People to information (e.g., the World Wide Web and digital libraries)
 - People to facilities (e.g., status of remote instruments) to enhance utilization by expanding access to resources
- In our vision the GANMVL is a peer-to-peer network of collaboratories



Development approach

- Focus on both technical and non-technical aspects
- Deep involvement of human computer interaction and psychology experts
- User surveys, interviews, feedbacks, euristic evaluation
- Extensive use of prototypes
- Extreme programming



The User Survey

- Personal Data
- Experiences with Previous Collaborations: status, issues, tools, ...
- Activities to be supported by MVL: usage scenarios
- Cooperation with off-site Experts: critical aspects?
- Elements of MVL: technical features
- Remote Access to Accelerator: safety, security, ethics, regulations
- Benefit of MVL: perceived



Survey results

QuickTime™ and a TIFF (LZW) decompressor are needed to see this picture.

Roberto Pugliese pugliese@elettra.trieste.it







www.linearcollider.org

QuickTime[™] and a TIFF (LZW) decompressor are needed to see this picture.

Roberto Pugliese

GANMVL

pugliese@elettra.trieste.it

www.eurotev.org

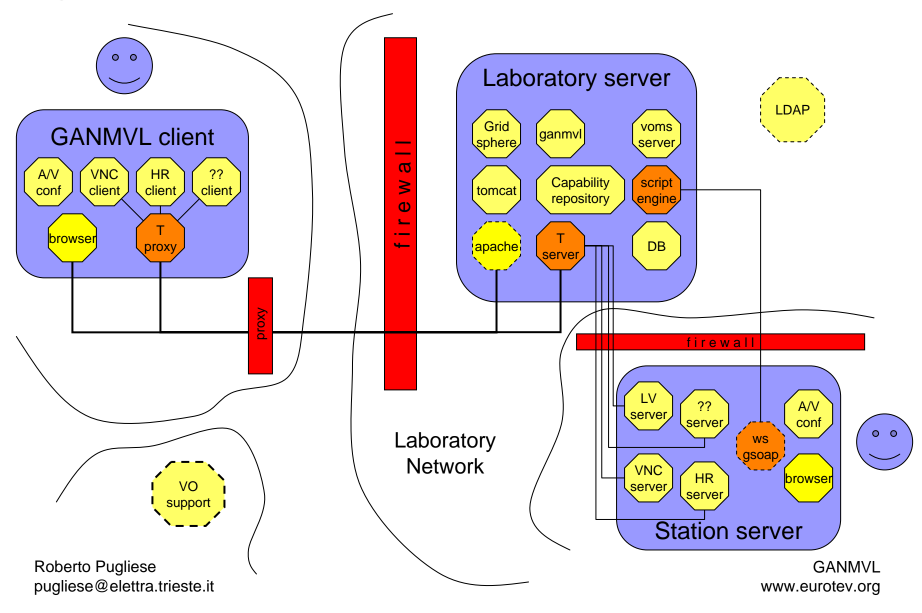


Global GANMVL Architecture

QuickTime[™] and a TIFF (Uncompressed) decompressor are needed to see this picture.



GANMVL internal architecture





Current GANMVL features

- Web portal interface for all the type of users (remote, laboratory admin, station admin) and all usage scenarios
- Fine grain control on authorization (VOMS)
- Resource or capabilities can be associated to different levels
- Knowledge management tab with e-log, help, download area
- GANMVL tab with an integrated resource and people browser
- By selecting a node in the browser associated and authorized capabilities are presented on a menu
- Different kind of capabilities: High resolution cameras, file manager, chat, audio and video conference (skype, VRVS), Web tools (IVI instrument integration), VNC tools, Wizards
- Open source, modular distribution, plug-in architecture



Wizards

- Instruments and control panels can be added by the web interface via a wizard. The wizard together with the help system will guide the Local Station administrator in the procedure.
- Generally there are two modes of integration: http and remote desktop.
 - □ The http is suitable when the instrument or control already has a web interface available
 - □ The remote desktop (VNC) is suitable when the instrument or control is equipped with legacy software which was not designed for the web.
- The help system which is a critical feature of the GANMVL will provide all the necessary information



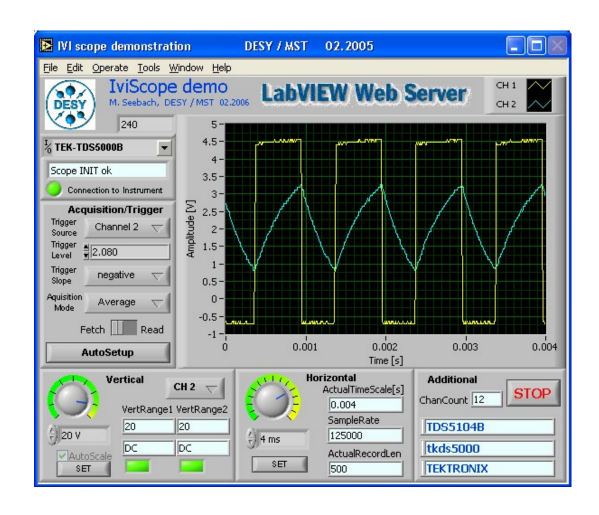
Integrating instruments

- In order to integrate instruments or control panels it will be sufficient to fill a web form specifying
 - the name of the tool which will be presented in the station tool menu
 - □ the internal URL of the instrument or the internal address of the instrument (IP address and port)
 - ☐ The local port
 - □ An optional password (single sign-on)
- this information will be used by the system to program the tunnel

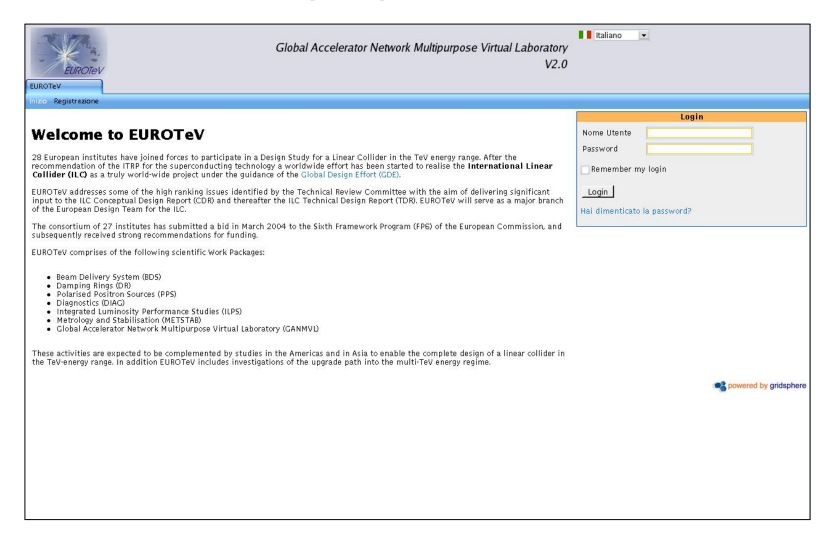


Generic IVI Scope Application

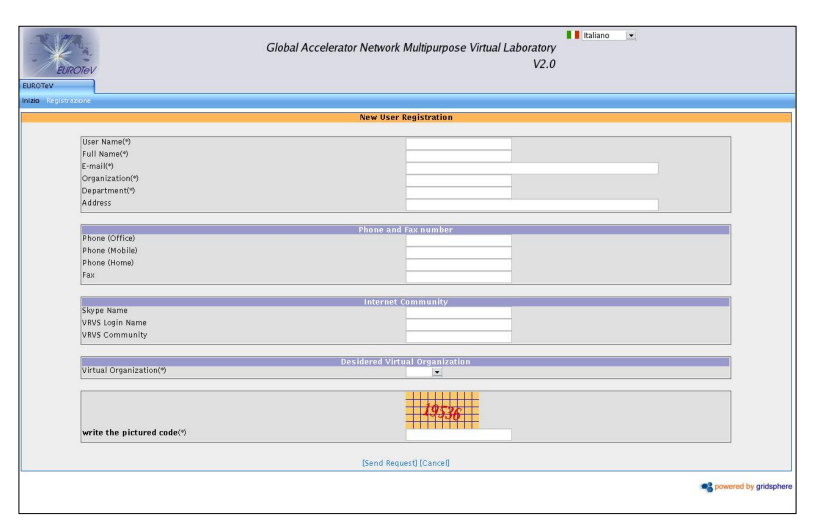
- Implemented with LabView
- Based on IVI scope class libraries
- Tested with:
 - □ NI USB-5102
 - □ TEK TDS5104
 - ☐ TEK TDS3054
 - □ LC WR 6200





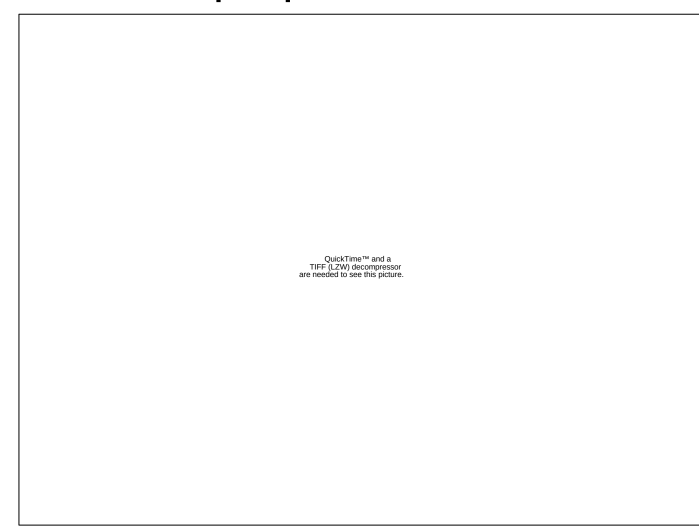




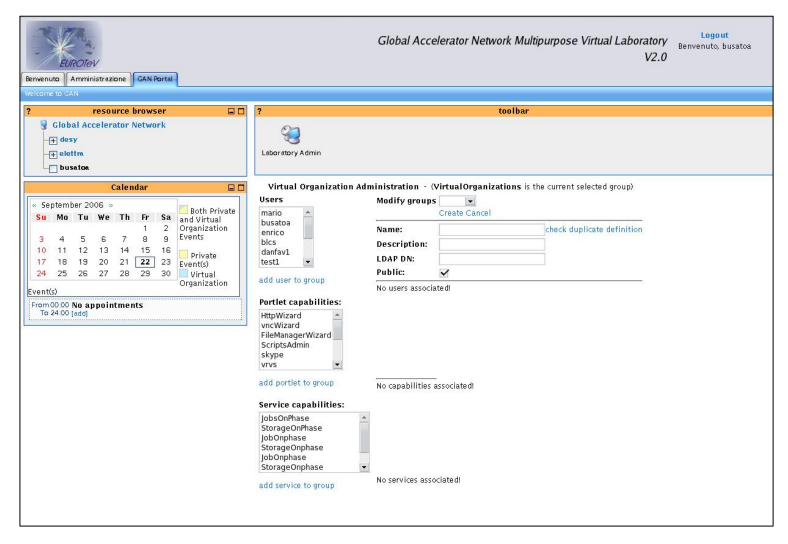


Roberto Pugliese pugliese@elettra.trieste.it

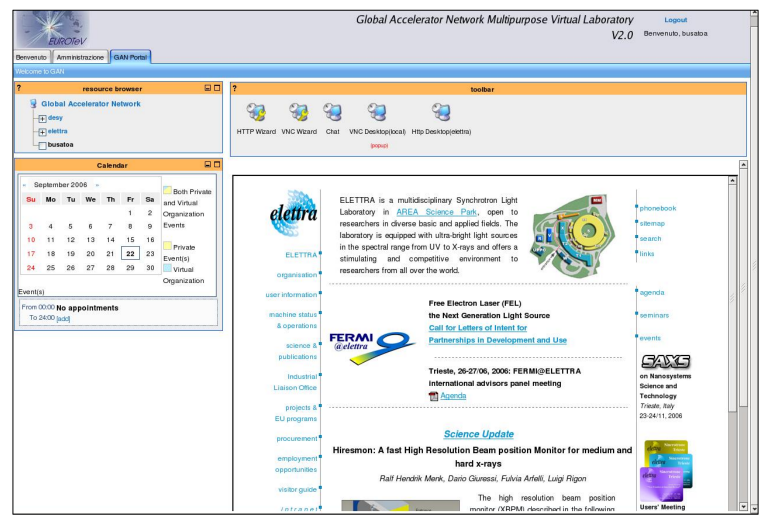




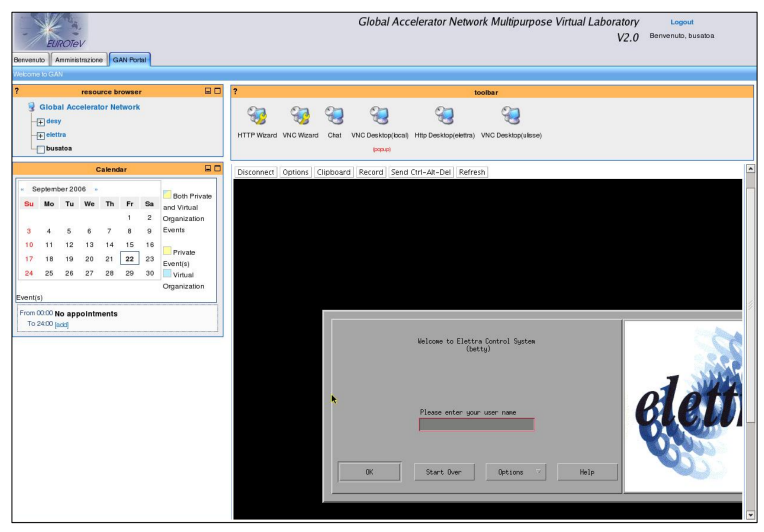








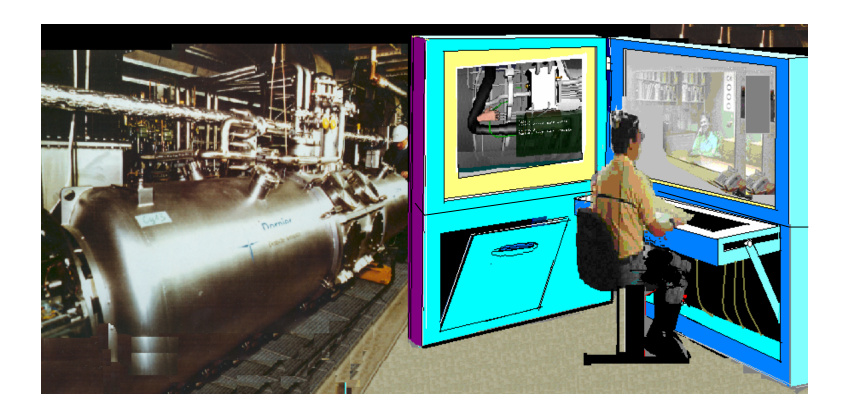




Roberto Pugliese pugliese@elettra.trieste.it

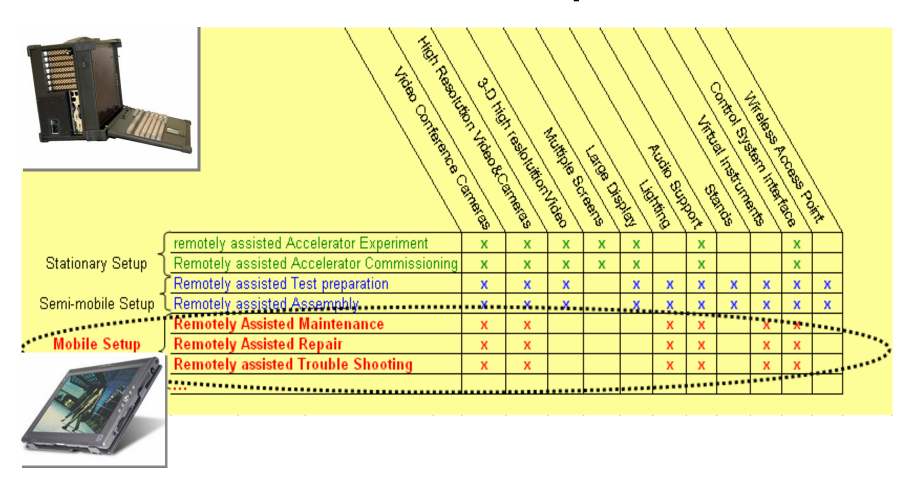


Original idea of the semi-mobile station





Possible station setup





Mobile Local-Server



Tablet PC



Micro PC



Semi-Mobile Server



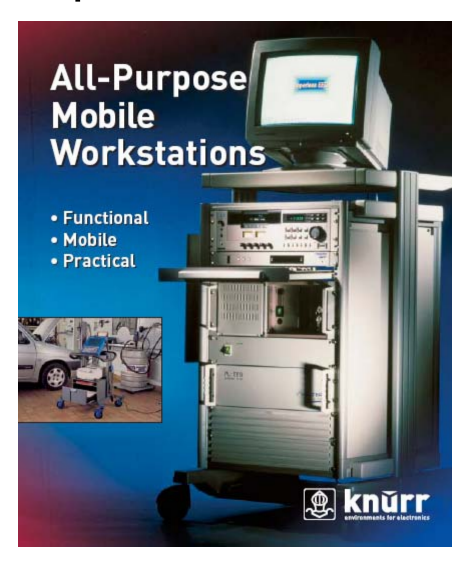




Portabel Computer EMP-390-20"



New Concept for Semi-Mobile





GANMVL future developments

- Use of the prototypes in production (ELETTRA, DESY, GSI, INFN, ...)
- Multi facility support
- Awareness feature: tunnel monitoring and control, resource enable / disable
- Improvement of the installation process
- Evaluation of prototypes at work and consequent tuning of the application
- Integration with the GRIDCC middleware

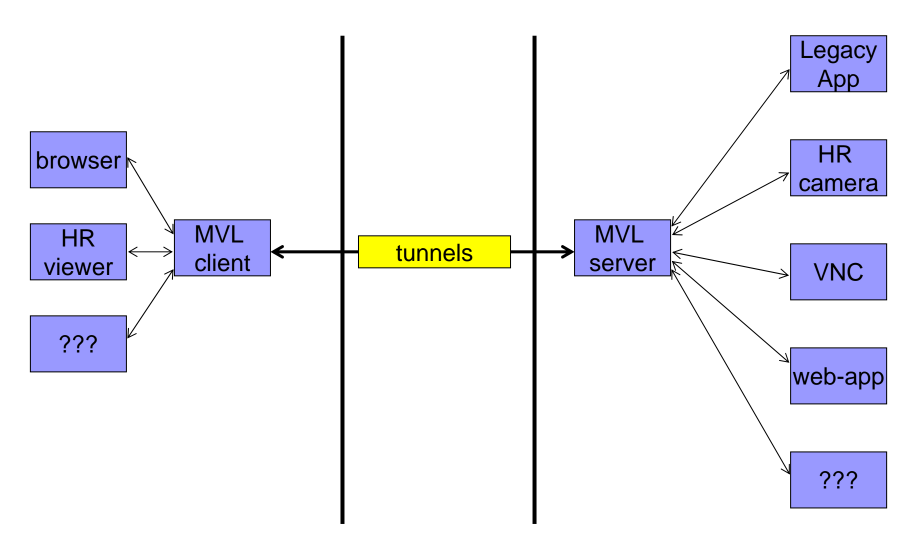


Acknowledgements

- All the members of the collaboration
- All the key users
- The developers of the tools we integrated in the GANMVL (VRVS, EVO, ...)



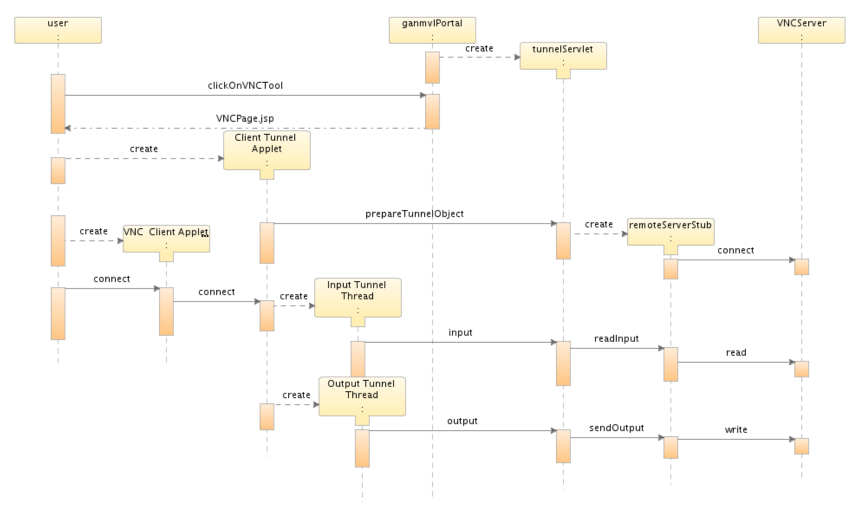
Tunnel architecture



Roberto Pugliese pugliese@elettra.trieste.it

GANMVL www.eurotev.org





Roberto Pugliese pugliese@elettra.trieste.it

GANMVL www.eurotev.org