



**SecurIX
&
MultiGate Connectivity Platform**

**A Bold New Vision of Innovative &
Proactive Health Care & Education**

A NEW PARADIGM IN HEALTH CARE, TODAY

CLICK-into Inc. creates advanced technology driven solutions in pursuit of a revolutionary proactive health care model. Reactive systems are costly and less efficient during periods of critical outbreaks, during the introduction of new therapies and in managing exponential growth in demand for services.

Proactive and predictive models can be achieved today with SecurIX MultiGate Connectivity, a new and radical information management and collaboration platform from CLICK-into Inc.

SecurIX MultiGate Connectivity embodies a bold new philosophy that places the legacy health provider back at the forefront.

The best technology solutions are not the most complex or costly. In fact, a quick review of the most successful and revolutionary hi tech applications introduced in the past ten years reveals an opposite trend. Web browsers, file-sharing applications, software media players and instant messaging tools have revolutionized our modern culture, to a far greater extent than many more complex and expensive products. These breakthrough innovations share in common a high degree of automation, user friendliness and manageability that has turned previously difficult tasks into simple, almost background activities.

At CLICK-into Inc. we have espoused the view that the best technologies are the most affordable, most usable and most manageable. In a nutshell the most value for cost.

Today, while using CLICK-into Inc.'s next generation collaboration and connectivity tools, health care managers can quickly and easily link service providers to their information resources and to each other. Our solutions deploy in a fraction of the time and cost to implement inferior and more complex technologies. Smart easy to use connectivity, research and collaboration tools make proactive medicine possible.

SecurIX MultiGate Connectivity is the next wave in health care, today.

In the future, SecurIX MultiGate Connectivity networks will interconnect with each other around the world providing the ultimate integrated and proactive delivery system conceivable. CLICK-into Inc. invites all who desire and pursue a new and better course than is offered by our struggling grid locked system to join in this bold new vision, today.

SECURIX

SecurIX is the technology layer that sits underneath SecurIX MultiGate Connectivity and provides secure connectivity to information resources over the Internet. SecurIX can be deployed on a standalone basis or together with SecurIX MultiGate Connectivity.

There are endless types of clinical electronic information resources that never have and will never be interoperable. Electronic Health Records, lab results, clinical software applications, and databases are often only available to practitioners onsite or remotely on a limited basis. Today however, it is possible to access and use these resources through a new and powerful Trusted Connectivity platform called SecurIX. SecurIX is an advanced solution that makes it easy and safe to access multiple resources concurrently, no matter where they are located or where the user is.

SecurIX Gateway Servers are deployed at central locations where the critical information resources are located, for example at hospitals, clinics and data centers. SecurIX is very easy to deploy at both the institution and user levels and is unrivaled in its simplicity and robustness. Best of all, SecurIX works with existing IT and information architectures and does not require any overhaul of legacy systems.

Several critical drivers combine to fuel demand for remote access in the hospital sector including the need to securely access patient records and test results, for transcribers to remotely access physician notes, for technical staff to remotely access IT systems, for business continuity systems.

Critical factors creating barriers to remote access deployment include: privacy considerations, the lack of in house expertise, cost, increase in helpdesk load, lack of scalability, managing physician owned computing devices.

Today, physicians access clinical browsers at local hospitals without having to leave their clinics or homes for that matter. SecurIX was instrumental in allowing practitioners and non-medical staff to access critical resources during the recent SARS outbreak during which time physical access to the hospital was greatly restricted and even dangerous.

Physicians from a wide range of disciplines are able to access hospital resources over three thousand times in the first three months of this year. As a result, more patients were served, fewer errors made, releases and transfers happened faster and costs were lowered.

SecurIX is the first Trusted Connectivity platform that enables organizations to rapidly deploy dynamic Secure Private Collaborative Networks. SecurIX is a turnkey, owner-managed application platform that deploys in a fraction of the time required to roll out conventional remote access solutions and scales to the needs of the largest distributed enterprise. SecurIX delivers significant advantages over traditional bolt-on architectures and is based on principals of extreme process automation and aggressive IT asset leveraging.

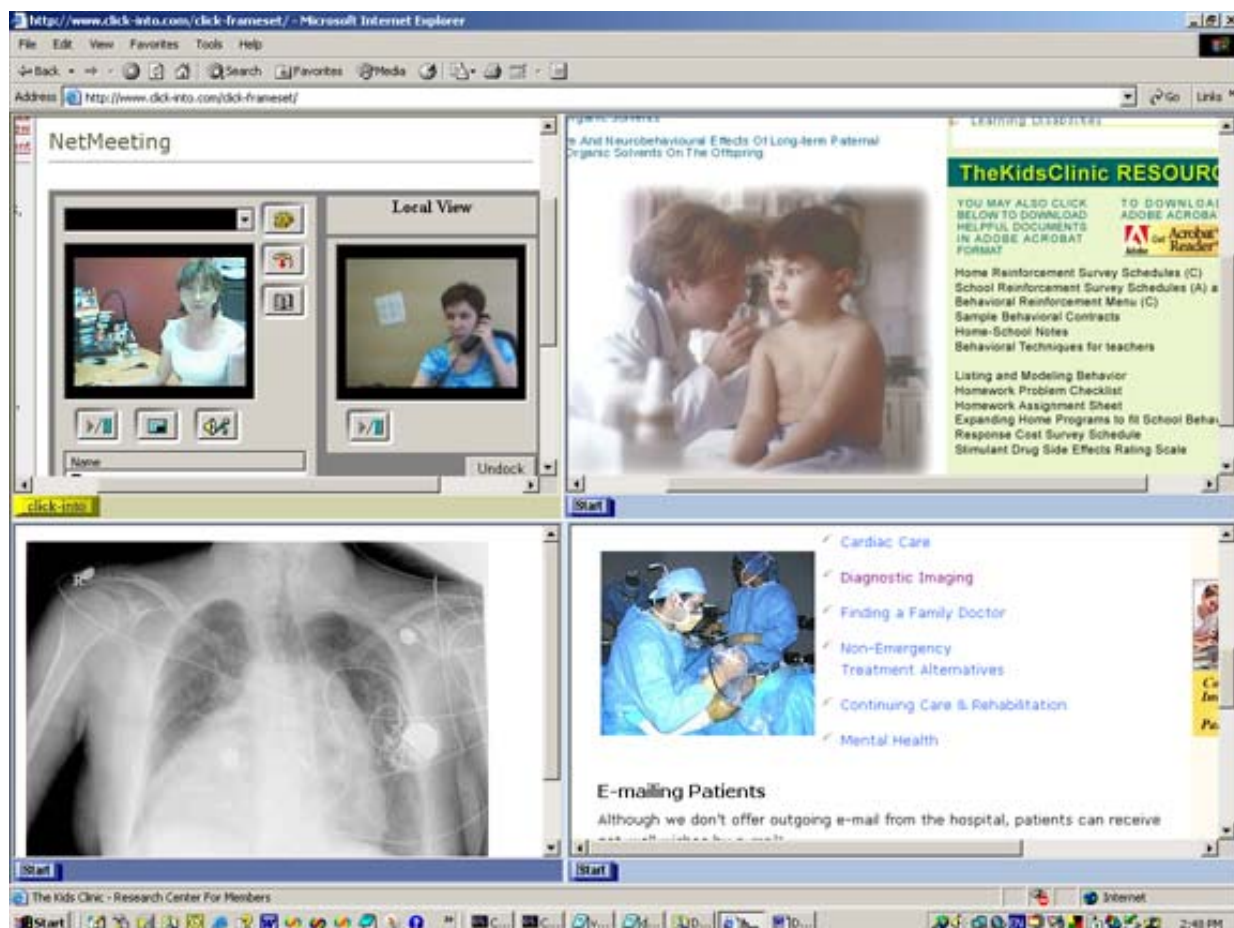
3 – SecurIX MultiGate Private Collaborative Network

A CLINICAL RESOURCE BROWSER

SecurIX MultiGate Connectivity is a highly customizable web based environment that leverages the powerful security and connectivity features in SecurIX. SecurIX MultiGate Connectivity is an overlay that allows clinical information resources and applications scattered over any number of locations to be accessed and viewed through a simple elegant interface.

SecurIX's unique ability to enable multiple concurrent connections to any number of remote gateway servers provides the underlying secure network for the SecurIX MultiGate Connectivity browser interface. Built-in security features insure that only authorized users are able to access sensitive resources. Whether analyzing lab results located in one city, or patient records in another, the practitioner is only required to know how to use a common web browser such as Internet Explorer to access clinical resources.

Each implementation of SecurIX MultiGate Connectivity is carefully customized by CLICK-into Inc.'s Professional Services, in consultation with the full spectrum of providers and institutions.



SECURE COLLABORATIVE NETWORKS

SecurIX MultiGate Connectivity includes a dynamic web platform which allows an individual or community of users to publish, manage and organize a variety of content. SecurIX MultiGate Connectivity integrates many popular features of content management systems, weblogs (blogs), automated advanced publishing tools and discussion-based community functions into one easy-to-use interface.

CLICK-into Inc. designs customized secure collaborative networks to be used for a combination of knowledge management, web publishing and private community interaction purposes:

- **Content Management.** Using a simple, browser-based interface, members can publish to a number of available content modules: collaborative books, articles, blogs, polls, images, forums, downloads, etc. A powerful and flexible classification system allows hierarchical classifications, cross-indexing of publishing nodes and multiple category sets for various content types.
- **Weblog.** Also called blogs, weblogs are popular venues for individual or group publishing. SecurIX MultiGate Connectivity supports RSS syndication for each individual blog and can be set to notify other users when new content is posted on a specific node.
- **Discussion-based community.** As well as topic oriented threaded discussion boards, comment boards attached to most content types, make it simple for members to discuss new posts.

A NEXT GENERATION RESEARCH PLATFORM

CLICK-into Professional Services will further customize SecurIX MultiGate Connectivity to function as a very powerful Clinical Research Platform. Again, by leveraging SecurIX's underlying connectivity and security capabilities, SecurIX MultiGate Connectivity can concurrently connect to and query multiple databases regardless of where they are located. Each database interface is abstracted to enable unified queries from a single web based interface. Query results are transformed on the fly providing researchers with a harmonized view of their structured clinical data. Research can be undertaken on live bases or by using SecurIX MultiGate Connectivity Unified Query function to first populate a dedicated research database.

SecurIX MultiGate Connectivity is also capable of exploiting session Meta Data generated by SecurIX. SecurIX is the only connectivity solution that generates a granular audit trail of network and resource usage. Session Meta Data provides valuable system usage information for decision support and efficiency analyses.

SecurIX MultiGate Connectivity further provides researchers with another unique and novel source of research material - data generated in the various publishing and collaboration tools discussed in the section above. When extended out to the patient community, large amounts of searchable community and Med generated content make SecurIX MultiGate Connectivity the most advanced research platform available today.

RESEARCH AND DEVELOPMENT

For the past three years, the Company invested significant resources on R&D initiative in the field of Biometrics and Ultrasound Imaging.

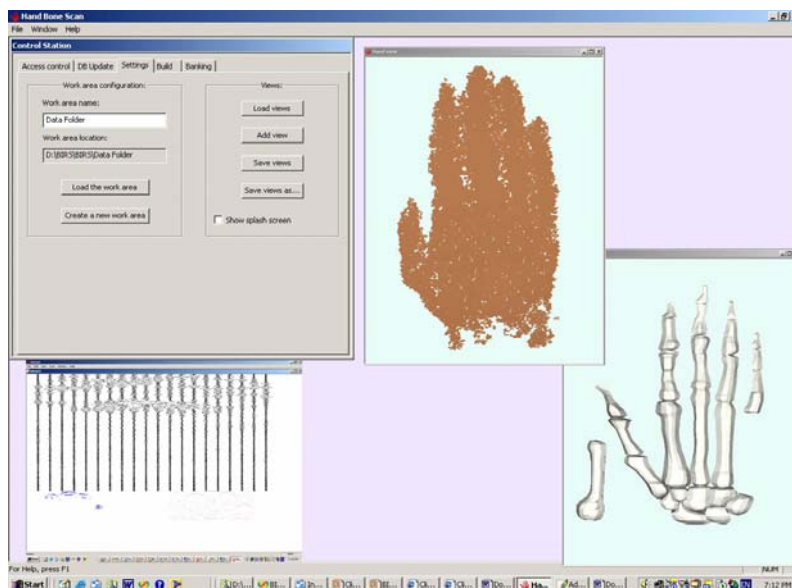
Biometrics and Medical Imaging

The terms "Biometrics" and "Biometry" have been used since the beginning of 20th century to refer to the field of development of statistical and mathematical methods applicable to data analysis in the biological sciences. Statistical methods for the analysis of data from agricultural field experiments to compare the yields of different varieties of wheat, for the analysis of data from human clinical trials evaluating the relative effectiveness of competing therapies for disease, or for the analysis of data from environmental studies on the effects of air or water pollution on the appearance of human disease in a region or country are all examples of problems that would fall under the umbrella of "Biometrics" as the term has been historically used.

Recently, the term "Biometrics" has also been used to refer to the emerging field of technology devoted to identification of individuals using biological traits, such as fingerprints, hand geometry, iris or retina scanning, voice recognition, face recognition, handwriting etc. Kumar et al (2003) identify limitations to the reliable use of some of these methods due to the difficulty in acquiring the necessary details to make correct verifications, or due to logistical problems in employing the method of verification in the same manner each and every time. Moreover, trials with the above mentioned methods have revealed that it is possible to falsify authentication.

Ultrasound has been widely used in medicine for a long time and is recognized as a non-invasive, non-radioactive, real-time and inexpensive imaging and diagnostic technique. Ultrasound also has been employed in acquiring scans of fingerprint. Images acquired by ultrasound scanners proved to be more precise than optical scans.

The Company has researched and developed a core engine to create in real time a three dimensional model of the surfaces of the bone structures, based on its proprietary methodology. The acquisition of the data is based on ultrasound scans.



The concept of the development has been proven, and the results are very encouraging and have opened a wide range of applications starting from biometrics, in the field of identification to medical imaging.

The advantages of CLICK-into proprietary patented technology and its unique approach based on ultra-sound scan analyses of the bone structure are:

- Non-invasive and safe and comfortable method;
- Precise computation for quantitative assessment;
- 3D modeling and visualization;
- Adaptability for medical diagnostics analyses;
- Reliability and robustness;
- For identification, bone characteristics are unique and non-falsifiable.

ABOUT CLICK-INTO INC.

CLICK-into solutions make it easy and safe for organizations, their customers and employees to securely "**Connect, Communicate and Collaborate**".

CLICK-into leverages revolutionary new technologies that transform the current grid locked system from a high overhead, segmented and disconnected structure to an integrated patient centric model.

CLICK-into has developed a most Trusted Secure Connectivity application platform - SecurIX, as well as specific health care sector customers. SecurIX is a unique Trusted Connectivity enterprise strength server that enables organizations to rapidly deploy Secure Collaborative Networks. Using SecurIX hospitals and other health care providers allow physicians to securely access electronic patient records and other highly sensitive information.