



# Connect and secure your growth.

A large graphic with a blue background featuring a perspective grid. On the left is a close-up of the Statue of Liberty's head. The center and right contain several globes of varying sizes. A collage of small, square images is arranged in a roughly rectangular shape, depicting various business and technology scenes: people in meetings, working at computers, using mobile devices, and in office environments. The overall theme is global connectivity and business growth.

G/DM COMBINES CONNECTIVITY, SECURITY AND MANAGEMENT IN ONE SIMPLE SOLUTION, THEREBY REDUCING THE COST AND COMPLEXITY OF DYNAMICALLY EXTENDING VIRTUAL RESOURCES. THIS INCREASES THE VALUE OF YOUR IT INFRASTRUCTURE BY MAKING IT SIMPLE AND COST-EFFICIENT FOR MORE PEOPLE TO USE IT "ANYWHERE, ANYTIME".

THE RESULT IS A NEW DIMENSION IN BUSINESS FLEXIBILITY.

Maximize the value of your IT infrastructure.  
Make secure remote connectivity a business opportunity  
– not a technology issue.

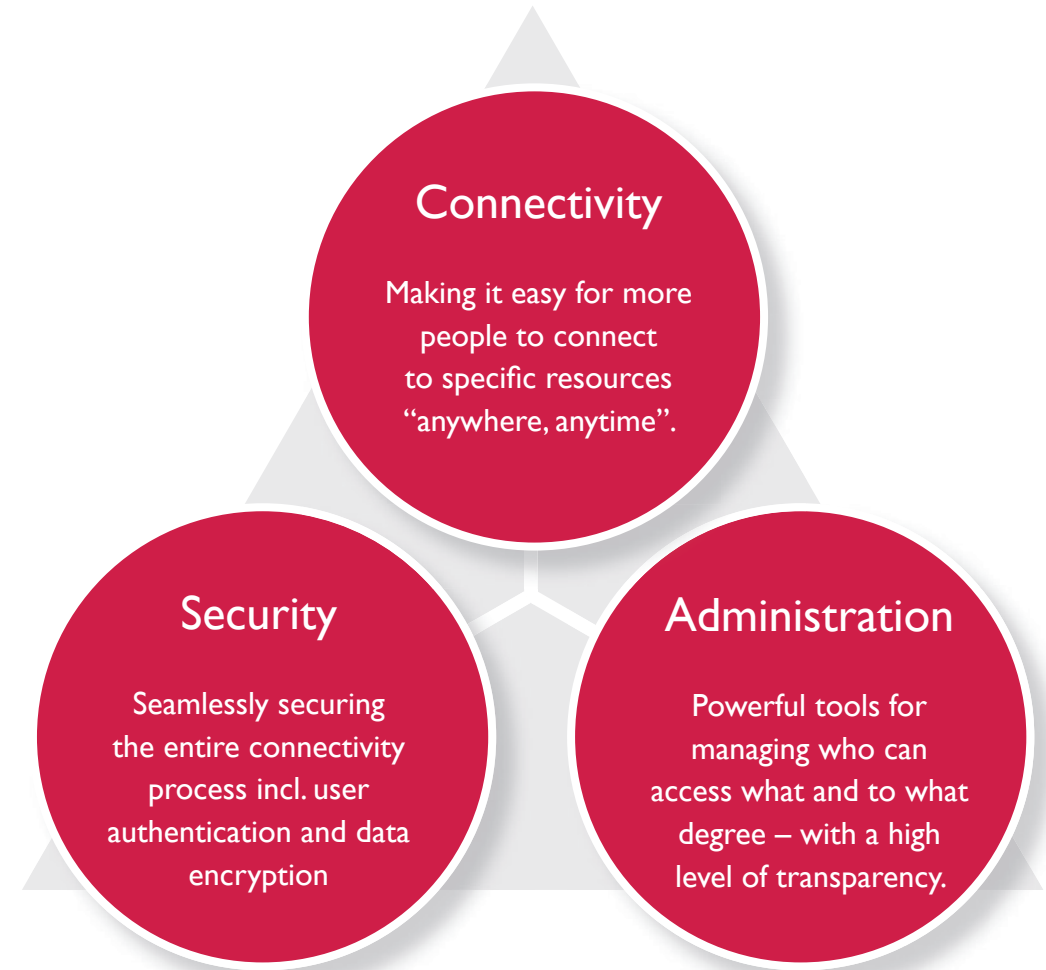
# The Challenge

Your company IT infrastructure is an important business asset. Being able to leverage its full potential is a key parameter for success. One way of doing this is to let as many people as possible in your business ecosystem access applications remotely. Doing this responsibly means balancing three factors:

1. Connecting users quickly to the applications they need
2. Securing every aspect of these connections
3. Managing every detail of what people connect to.

Up until now, meeting all of these goals has meant choosing between complexity and compromise. Either you had to invest in several different systems and bear the cost of making them all work together. Or you had to settle for less by restricting the number of users and/or the range of systems they could connect to, thereby limiting the value of your IT investments.

Fortunately, things have changed.



## Connectivity

Making it easy for more people to connect to specific resources "anywhere, anytime".

## Security

Seamlessly securing the entire connectivity process incl. user authentication and data encryption

## Administration

Powerful tools for managing who can access what and to what degree – with a high level of transparency.



# The Solution

G/On is a client/server platform based on Giritech's patented EMCADS™ technology that lets you quickly provide secure access to a wide range of different applications from virtually any Windows PC – without requiring users to download, install or configure anything.

The advanced authentication and encryption features in G/On are an integral part of the architecture – not extra components that need to be bolted on afterwards.

Finally, G/On boasts a powerful administrative toolkit that makes it easy to manage every aspect of every connection.



*G/On is an end-to-end connectivity solution that makes it easier to give everyone in your business ecosystem access to specific applications on your network without compromising security – or creating a major administrative headache.*



# Core Features

## Connect and Extend

G/On lets users securely access specific applications on your network, including:

- Server-based computing
- Client/server applications
- Intranet / Extranet / Portal applications
- TCP/UDP traffic

There are two client options. One option is G/On USB that offers maximum mobility by enabling users to log on from virtually any PC without having to install, download or configure anything. The other option is G/On Desktop that is a cost-effective alternative designed for users who only need to connect from one PC.

### Advantages

You can make a wide range of specific applications on your network available to both employees and collaborative business partners. Both client options are easy to use, ensuring a positive user experience.

## Increased security

G/On's unique combination of security features are built into the core fabric of the product. These include:

Strong 2-factor user authentication – 1) the G/On client is uniquely tied to the USB key or the PC on which it is deployed making it “something you have”, and 2) the user's network login name and password is “something you know”.

All data is encrypted with 256-bit AES and checksums are used to prevent common hacker ploys such as “replay attacks” and “man-in-the-middle”.

Unlike VPNs, G/On doesn't assign an internal IP address to the device hosting the connection. This means that when you connect via G/On, the PC you are using never becomes part of the network. Instead, G/On only connects users to specific applications – not the entire network. Combined, these factors significantly reduce the risks traditionally associated with remote connectivity.

The range of applications – as well as the level of interaction that people can have with them – can be regulated based on



where the user is connecting from (IP range) and which PC they are using. For example, if an employee is connecting via their corporate laptop from home, the G/On Server can give them full access. If, however, they later connect from a PC at a hotel, they might only be allowed to read their email in a terminal session.

Other security features include automatic session cleanup and various logon options.

### Advantages

G/On performs a series of critical security functions that previously required different products from different vendors (e.g. secure tokens for authentication and VPNs for data encryption). Combined, this makes G/On a highly cost-effective solution for securing remote connectivity.

## Powerful administration tools

G/On gives you the tools to manage and control exactly what users can see and do.

You can choose to simply inherit the rights and privileges defined in Microsoft® Active Directory. Or you can define the level and degree of interaction down to the finest detail – while at the same time tracking and controlling every aspect of every connection.

Changes to users' menus can be made on-the-fly, and new applications and upgrades can be prepared for users to download when necessary and/or convenient.

### Advantages

You can quickly enable – and disable – access to specific applications “anywhere, anytime”, while maintaining complete control of who, how, when and where people can access these applications.

# Major Benefits

## Reduce Costs

G/On enables IT administrators to reduce costs by scaling back or even replacing traditional security solutions (e.g.VPNs and/or secure tokens).

The G/On Desktop client is free, making this an extremely cost-efficient option for securing connections from corporate PCs. In addition to greater flexibility, choosing G/On USB avoids the need to install, configure and upgrade security software on every PC that users might want to connect from.

G/On is also a stable, robust platform which requires minimal maintenance.

## Increase Productivity

G/On's simplicity and convenience increase users' options to work when and where it suits them – without having to think about security.

Now you only need one solution to give users 2-factor authentication, strong encryption and virtual application connectivity – regardless of whether they are using their home PC, a laptop they've borrowed from a colleague, or a PC at a hotel, airport, Internet café, conference centre and so on.

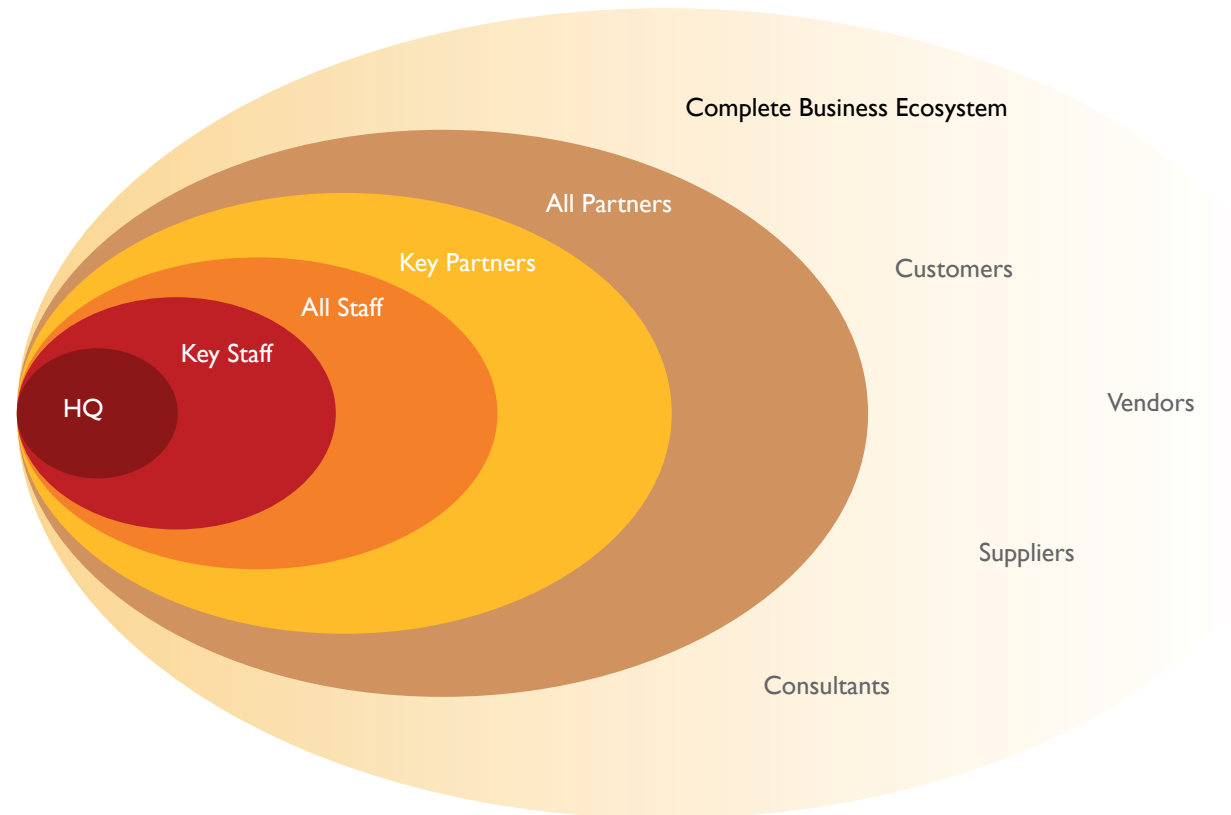
## Seize New Opportunities

G/On makes it cost-effective to quickly give collaborative business partners – suppliers, vendors, consultants, and customers – access to new and legacy applications on your network.

This is a critical benefit. Today, giving even trusted business partners access to applications, data and other resources on your network is a major security headache.

G/On cost-efficiently solves this problem. It enables collaborative processing to be implemented in cases where previously it wouldn't have been considered due to cost, complexity and security. You achieve greater flexibility, including the ability to quickly take advantage of emerging business opportunities.

Combined, these benefits result in an effective strategy for increasing the value of your IT investments.



*G/On lets you cost-effectively extend secure connectivity to everyone in your business sphere while giving you full control over every connection.*

# About Giritech

G/On, Giritech's flagship product is based on EMCADS™, our core technology.

Giritech develops secure remote connectivity solutions that increase productivity, reduce costs and enable customers to quickly take advantage of new business opportunities. Our goal is to lead this rapidly expanding market globally. G/On, the first family of products based on our patented EMCADS™ technology, is sold exclusively through an international network of certified partners.

See [www.giritech.com](http://www.giritech.com) for a full list.

“Giri” is a Japanese concept involving honor and sense of duty. Giritech is committed to these ideals – both in our technology and our way of doing business.

Behind us stand two of the largest venture capital funds in northern Europe. The company is led by a highly experienced management team, and our Board of Directors includes some of the most successful entrepreneurs in the industry.