

VirtualWorks Solutions

Once you've got a Universal Index, you can attack some of your most pressing information challenges and seize new opportunities:

Manage Unstructured Files and Email Servers

Instantly and securely access millions of files, emails and attachments - even in the cloud.

Go Paperless

Index your scanned files (with powerful OCR), and it's instantly visible to the people who need it.

Empower SharePoint® and Notes®

Index all the information locked inside your multiple SharePoint or Notes systems to make it accessible to all authorized users.

The Indexed Intranet

Index your intranet and users will find what they need, instantly - and come back for more.

Real-World Document Management

Make your document management system user-proof or skip the DMS entirely and index your world.

Indexed-Enabled Applications

A trusted, all-inclusive index that's maintained dynamically opens up a new world of applications that couldn't exist without a Universal Index - whether for reporting, auditing, search or new applications that haven't even been invented yet.

These index-enabled applications can do powerful things with your enterprise content, allowing users and administrators to:

- **Find it** using next-generation enterprise search
- **Secure it** based on total visibility
- **Inventory it** to make better resourcing decisions
- **De-dupe it** to improve data quality enterprise-wide
- **Manage it** optimizing your content infrastructure
- **Learn about it** gaining insight into your use of knowledge

VIA makes it easy for VirtualWorks and our partners to leverage the Universal Index to build a new library of Index-Enabled Applications around these areas.

[Watch this space.](#)



VirtualWorks is pioneering a new software category called content virtualization that breaks down the walls between application silos to ease data sprawl and deliver a more productive end-user computing experience. The company is led by Ed Iacobucci, a prominent high-tech entrepreneur and co-founder of Citrix Systems. The company's technology is used by more than 30,000 individuals across 300 private and public sector organizations to unleash the power of information no matter where it resides in the enterprise.

USA
5301 N. Federal Hwy, Suite 190
Boca Raton, FL 33487

Tel: 561.327.4900

Norway
Philip Pedersensv.1
N-1366 LYSAKER, Oslo

Tel: +47 48 31 08 00

Sweden
Kanalgatan 51
931 32 SKELLEFTEÅ

Tel: +46 70 543 7700

The Rise of the Indexed Enterprise

The light approach to taming data sprawl

virtualworks.com

Unite your information assets

Empower your users
Free your IT department
Boost productivity across the business
Accelerate your real-time enterprise

Your company's information is sprawled across hundreds of applications, databases, file stores and emails. That means it's not available when it's needed the most: **at the point of decision.**

Behind every world-changing solution lies a well-designed architecture. Ours is called VIA, the Virtual Index Architecture.

Optimized for virtual environments

VIA is based on a distributed architecture that is a perfect match for virtual environments. It's a hugely scalable approach that can dynamically 'fan out' to run workloads on any number of virtual machines to maximize throughput when the demands are greatest, then collapse back to one machine to minimize footprint when things slow down. And you can use your standard virtual machine tools to configure and manage it all.

It is an open, content virtualization architecture designed to embrace the data inside any application, in any location, under any security schema you choose, from any device. VIA presents users with a real-time image of relevant content from across the entirety of the enterprise. That has never been possible before without expensive and time consuming integration.

With VirtualWorks, you can get up and running in days, delighting users in the first week, then scale as you go with pre-integrated, snap-on Cross-Indexers to cover every nook and cranny where your content may be hiding.

And it's only getting worse with new virtualized apps, data stores in the cloud, and a myriad of new mobile devices. In short, the real-time enterprise should be getting closer but data sprawl keeps moving it out of reach.

Massive knowledge and document management systems aren't the answer. They cost too much, ask users to change behavior and still fail to keep up with the rising sea of unstructured data.

What you need is a solution that works the way you do by leaving all your content where it is, but still making it instantly and securely available to authorized users without changing your infrastructure.

VirtualWorks™ has developed an innovative software framework, the Virtual Index Architecture™ (VIA), that promises to contain and reverse the overload of information suffered by organizations of all sizes. VIA works by virtualizing content amassed by enterprises into a single enterprise-wide index, called the Universal Index™, so employees can rapidly and securely retrieve files from any application, location or device — whether the data is structured or unstructured, stored in the cloud or hosted locally. It's completely changing the way enterprises of all sizes attack their information challenge.

A non-disruptive approach

VirtualWorks breaks down the walls between fragmented data silos by leaving data where it naturally lives — but indexing it all, so everyone has access to every piece of information they're authorized to see.

This instant access to all relevant information is an essential part of the real-time enterprise, delivering new levels of agility and responsiveness.

It makes the end-user experience better so they can:

- Make better decisions with the right information at the right time
- Make faster decisions minimizing access and retrieval time
- Get more value from every application by unlocking the data inside
- Boost productivity spending less time hunting and more time adding value

It also helps IT departments do their jobs better, making it easier to:

- Secure all content so users see only what they're authorized to see
- Lighten the data management burden by leaving data where it is, but discovering and indexing it for use
- Unite all content stores — whether in the cloud, the data center or any server or storage system in-between.

