

Automating software installs across the earth ~ from your desk.

The future of application packaging and distribution has arrived. Introducing Zaptz Ezyapp® – the revolutionary new application management solution that saves you time and money.

Maintaining desktop and notebook systems has become an expensive proposition for many corporate networks. Zaptz Ezyapp® eliminates costly, time-consuming onsite installs. Now an IT Manager can easily install multiple applications automatically across a local or global network without leaving their desk.

Simple, Online Management Solution

With Zaptz Ezyapp® you never need to install, research, script or configure an application again. This state of the art process automates the conversion, packaging or virtualisation of multiple applications with your exact configuration, all through our online portal at www.zaptz.com.

“IT Managers can simply deploy software applications across their entire network at the touch of a button,” said Andrew Hennessy, Zaptz Technical Director.

“Deploying desktop applications with Zaptz Ezyapp not only eliminates onsite installation costs but also improves system supportability by reducing the complexity of the software environment.”

Zaptz Ezyapp® repackages applications in various formats, including:

- Advanced MSI
- Microsoft SoftGrid
- VMWare Thinstall
- Symantec Altiris SVS.

Saving You Time & Money

Zaptz Ezyapp® saves you time and money by automating the conversion, packaging or virtualisation of multiple applications for distribution to multiple sites and workstations – across your company and across the globe.

Applications are on site and ready to go with the touch of a button, all through Zaptz® online portal at www.zaptz.com.



Enjoy all the Benefits of Zaptz Ezyapp®

Zaptz Ezyapp® greatly reduces your resource and capital costs, freeing up IT resources across your business. To make the most of Zaptz® technology, no new hardware, software or training is required. With Zaptz® you can:

- Greatly reduce resource and capital costs, freeing up IT across your business
- Deploy multiple software applications at once – anywhere on earth
- Install every application exactly the same way through a single file
- Halve normal MSI deployment time
- Reduce packaging project times by more than 50%
- Reduce discovery and testing time for application rollouts, by 75%
- Eliminate application conflicts – once and for all
- Bullet proof applications with advanced self healing
- Never research, script or configure an application again
- Every application package works for every user – every time
- Enhanced security. No more administrator privileges
- Standardised quality assured
- No ICE validation errors and all DLL file registrations verified
- Automated patching and upgrades and cleanly uninstalls old applications
- No new hardware, software or training required
- Zaptz® technologies works on any infrastructure

No hassle, no fuss – just Zaptz Ezyapp®

Application Deployment Has Never Been Easier

Zaptz Ezyapp® significantly reduces the time and cost of installing, maintaining, deploying or streaming desktop applications across the globe. No preparation documentation or onsite visits are required – you do it all from the comfort of your desk or laptop.

And with easy access via the Zaptz® web portal, www.zaptz.com you can:

- Login through a secure customer portal
- Request Zaptz® products, services and advanced technologies
- Quickly track the progress of your requests
- Easily manage your global software portfolio and licensing
- Project manage priorities and application statuses
- View application history and reporting
- Download you available Zaptz Ezyapp® solutions
- Purchase application packages, deployment, management and virtualisation products and services
- Remote support for anyone, anywhere around the world, via a web browser
- Benefit from the speed and simplicity of automated packaging request and receive.



Market Leading Technology

A technological leap ahead of any other software packaging and virtualisation solution. Zaptz Ezyapp® deliver software distribution solutions that enable IT departments to transform existing software applications into network 'services' – without the need to modify existing applications.

Most technologies deploy software via desktop installation, which often results in application conflicts and requires lengthy regression testing and increased application management costs.

Zaptz Ezyapp® executes applications without installation through a single file, and avoids registry and system file conflicts. Some of these features are native through application virtualisation. This market leading technology eliminates application conflicts, reduces regression testing and complexity, and creates a cleaner operating system.

Zaptz Ezyapp® Features

Eliminates application and system conflicts

With Zaptz Ezyapp® applications inherit or run in a virtual environment, protecting your base OS and computer from system and application file conflicts.

Eliminates installation

Zaptz Ezyapp® enables on-demand application delivery, cutting the cost of installation, maintenance and machine downtime, while accelerating application deployment.

Enables server consolidation

No need to manage conflicting applications on separate servers. Zaptz Ezyapp® can run several versions or conflicting applications on the same server. This boosts server consolidation and cuts hardware costs.

Eliminates need for regression testing

Because Zaptz Ezyapp® inherits or embeds software virtualisation technology, there is no need for costly regression testing when deploying new applications.

Manages software licensing

You can easily track licenses through your Zaptz Ezyapp® web portal. Software virtualisation also enables you to monitor usage activity per user allowing you to identify and reassign inactive licenses.

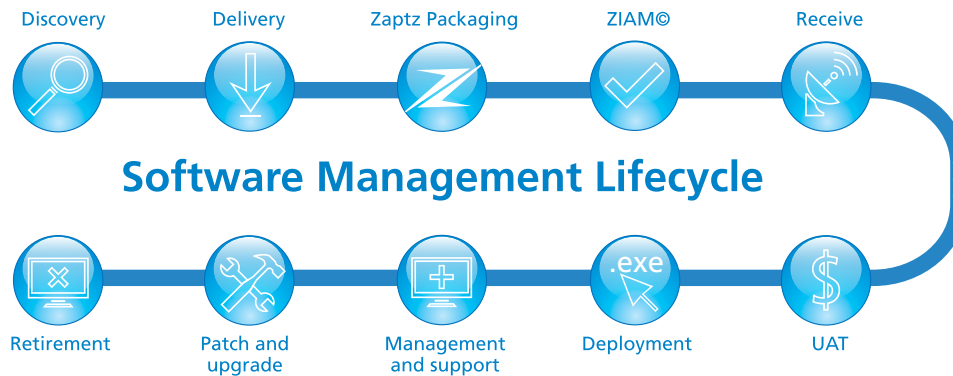
Outsourcing Application Packaging

Every stage of application packaging is resource intensive, costing you time and money by taking your IT specialists away from their core tasks. Zaptz Ezyapp® provides a range of additional benefits while solving any number of IT issues.

Using inhouse packaging, or external sources, you could never hope to achieve application packages with the same level of robustness and features within the same timeframe.

Zaptz® frees up your internal resources to focus on operational projects, whilst guaranteeing the automatic deployment of superior quality software packages.

Why zaptz® is needed.



Discovery

Zaptz saves you up to 75% in time and costs for application discovery and documentation of application configuration. Zaptz Ezyapp automates this process which is all guided through your Zaptz web portal.

Delivery

Delivery of your discovery information is a breeze, with quick packaging turnaround times. Eliminate time-consuming international postage too. Simply upload via your Zaptz customer web portal.

Zaptz Packaging

Zaptz packaging experience, standards and quality are proven to be amongst the best in the world. Outsourcing resource intensive packaging to Zaptz can reduce packaging project time by more than 50%. All applications have a fixed repackaging price, enabling accurate project costs.

ZIAM® (Zaptz Quality Assurance)

Zaptz ZIAM® technology (patent pending) dramatically reduces the ongoing total cost of ownership of the application. ZIAM consists of: i) Microsoft logo and ICE validation ii) Verification against Zaptz integrity database, & iii) Conflict management. ZIAM® enables your applications to be bullet-proof – reducing the number of Helpdesk calls during the lifetime of that application.

Receive

Geographically independent, you can simply download via your Zaptz customer web portal, regardless of where you or your remote sites are located. This process significantly improves delivery times.

User Acceptance Testing (UAT)

Reduce your UAT times by at least 50%. Thanks to Zaptz ZIAM® technology the application has already been fully tested. UAT is only needed for user signoff and to test the finer points of the application.

Deployment

Zaptz Ezyapp is the only application to completely automate deployment and application migration. Cut MSI deployment times by 50% – no scripting, configuration, deployment experts or sequencing of dependent applications is required. Install all applications through a single file, on any infrastructure.

Manage and Support

Zaptz advanced self-healing technology ensures that application issues are fixed automatically. Software conflicts are eliminated via ZIAM® or software virtualisation technologies. Monitor installed applications and manage your global software portfolio and licensing via the Zaptz web portal. Remote phone or Webex support is available as required.

Patch and Upgrade


No more disruptions from planning and testing. Upgrading and migrating applications is done automatically via Zaptz Ezyapp deployment file. And you can use Zaptz advanced self-healing to patch your existing Zaptz applications.


Retire







Your Ezyapp deployment file automatically uninstalls old applications, removing the application cleanly and completely. ZIAM® technology ensures that the uninstall does not break other applications due to conflict management.

Zaptz Ezyapp® Features

Legend:

 – Possibly. Depends if packaged correctly, but not guaranteed.

 – Yes, feature supported.

	Legacy Install	Scripted Install	Vendor MSI	Non-Zaptz MSI	Zaptz Ezyapp®
Example:	Setup.exe	VB Script or standard SMS/Novell/Altiris/Citrix package.	Adobe Reader.msi	Packaged in-house or outsourced to external packager	
Deployment					
Automated Deployment					
Anyone can install					
Install every app the same way					
No configuration					
No scripts					
Silent Install					
Customisable					
Deploy while users logged in and working					
Deploy with users logged off					
Login or Startup Script support by default					
Includes Post Install Configuration					
Works for all Users					
Need to Sequence Dependencies					
Advertising					
Deploy script research required					
Preflight test					
Click Once Functionality					
Uninstalls					
Automated Uninstall					
Silent Uninstall					
Clean Uninstall					
Uninstall legacy applications					
Have to uninstall old application separately					
Separate counter script or package required.					
Migrations and Upgrades					
Automatic Application Migration					
Automatic application patching or upgrade					
Deploy just patch, not whole application.					
Version Control					
Forced to uninstall old app first					
Self-healing support					
Advanced Self Repair with new patch.					
Self Repair Features					
Automatic Self Repair					
Advanced Self Repair					
Forced Self Repair					
Provoked Self Repair					
Customisable self repair					
Install on Demand					
Advanced User Profile handling					
Self repair for laptop users					



Security				
Embedded Security				✓
Elevated Privileges	?		?	✓
Runs in locked down environment	?		?	✓
User authorisation checking				✓
Application Group Support	?		?	✓
Conflict Management				
File, registry and component conflict testing		?	?	✓
Conflict managed against your corporate SOE image		?	?	✓
Conflict managed against other applications		?	?	✓
Application Isolation			?	✓
Impact analysis of Microsoft Service packs and hotfixes				✓
Impact Analysis for isolated files or dependencies				✓
Quality Assurance				
Version Control	?	?	?	✓
Functionality testing	?	✓	?	✓
Microsoft Logo ICE Validation resolution		?	?	✓
File and Registry content integrity		?	?	✓
DLL registration verification				✓
Impact analysis of uninstall				✓
Integrity Analysis reports for non Zaptz MSI				✓
Packaging				
Requires internal packaging experts	✓	✓	✓	
Requires resource intensive training	✓	✓	✓	
Requires expensive development tools and resources	✓	✓	✓	
Requires experience	✓	✓	✓	
Requires knowledge transfer	✓	✓	✓	
Issues when packager not available	✓	✓	✓	
Dedicated resource. Must dedicate more than 50% of time to packaging.	✓	✓	✓	
Requires deployment experts	✓	✓	✓	✓
Other				
Citrix Server Support			?	✓
Server Applications			?	✓
Multiple Languages			?	✓
Hardware Driver support	✓		?	✓
Windows 2000 Support			?	✓
Windows XP Support			?	✓
Vista Support			?	✓
Microsoft SoftGrid			?	✓
VMWare Thininstall			?	✓
Symantec Altiris SVS			?	✓

No hassle, no fuss – just Zaptz Ezyapp®

To find out more visit www.zaptz.com.