

# KAPISH EXPLORER

[kapish.com.au](http://kapish.com.au)

Bring HPE Content Manager  
into Windows Explorer



Explore the possibilities

  
Hewlett Packard  
Enterprise

Platinum  
Partner

 **Kapish**  
a Citadel Group Company

# KAPISH EXPLORER

Bring HPE Content Manager into Windows Explorer



Simplify the complexity of HPE Content Manager (HPE CM) by leveraging users existing knowledge of Windows Explorer. Allow a more seamless approach to information management, while enforcing all business rules and record keeping requirements. Access HPE CM Trays as top level folders, preview multiple documents at once and drag and drop records to create relationships without launching HPE CM.

## Key Features

- HPE CM in a familiar Windows Explorer interface
- Browse Kapish Explorer similar to network drives and 'drill down' into Classifications
- Manage and Action Workflows from within Kapish Explorer
- Open and save HPE CM records within their native applications e.g. Adobe PDF, web pages
- Drag & Drop multiple folders and files from network drives directly into HPE CM (for bulk migrations)
- Customised template record entry form for data migration
- Design Search forms that are specific to your organisation
- Create, view and edit HPE CM records and metadata
- Categorise HPE CM records with personal, multi-level 'Tags'
- Assign and complete HPE CM actions from within Kapish Explorer
- Simple to deploy, implement and configure
- All this and much, much more...

## Specs

### Operating System Requirements

- HP TRIM 7.3.5 or later (including HPE Content Manager) installed on the PC
- Microsoft .NET Framework 3.5 or later
- The minimum requirements set by your current version of HPE Content Manager

### Compatible Applications

- Microsoft Office 2010, 2013 or 2016

### Information for IT Department

Kapish Explorer is solely a client side application that works in conjunction with Window Explorer and HPE Content Manager to improve the user experience with HPE Content Manager. Software installation is via a Microsoft Installer (MSI) file, this can be run manually on each PC or via common network installation methods (e.g. SCCM, ZENworks, Group Policy etc.).

*Talk to us today to find out how our suite of products & services can help you get the most out of HPE Content Manager*

