

Technical Specification v6

| LITE* | Workgroup | Enterprise | SaaS |
|--|---|---|--|
| | | | |
| \checkmark | \checkmark | \checkmark | Contact us to |
| \checkmark | \checkmark | \checkmark | discuss your configuration |
| \checkmark | \checkmark | \checkmark | requirements |
| | | | |
| | / | / | |
| x | V | V | |
| × | \checkmark | \checkmark | |
| × | \checkmark | \checkmark | |
| Minimum spec is a Pentium Dual Core with 4GB RAM (64bit Windows) | Minimum spec is a Xeon level processor with 4GB RAM Minimum Client spec is a Pentium Dual Core with 3GB RAM | Minimum spec is a Dual core Xeon level processor with 4GB RAM Minimum Client spec is a Pentium Dual Core with 3GB RAM | |
| | ✓ ✓ ✓ ✓ × × × Minimum spec is a Pentium Dual Core with 4GB RAM (64bit | ✓ Minimum spec is a Pentium Dual Core with 4GB RAM (64bit Windows) Minimum spec is a Xeon level processor with 4GB RAM Minimum client spec is a Pentium Dual Core with 3GB | Minimum spec is a Pentium Dual Core with 4GB RAM (64bit Windows) Minimum Client spec is a Pentium Dual Core with 3GB Minimum Client spec is a Pentium Dual Core with 3GB |

Architecture

PowerRetrieve v6 has been built using the latest technologies and .NET Framework from Microsoft.

64 Bit Support

PowerRetrieve v6 will take advantage of the multi-threading, multi core and memory resources of the 64bit versions of Windows.

Integration with Windows Security

PowerRetrieve v6 is integrated with Windows security so that existing Windows user groups maybe assigned to file room security. Users can be denied Print and Email functionality for locked down documents.

PDF Viewer

PowerRetrieve v6 stores all imported documents in PDF format for uniformity in the document viewer and for compatibility with other systems. Hit words are highlighted in colour on the PDF (including scanned image based documents).

Full Text Search API

PowerRetrieve v6 offers a very powerful Application Programming Interface (API) to facilitate integration of our full text search functionality with other applications.

| Tech Spec |
|-----------|
| Mar-17 |