This loss involves approximately 50% of the total finished space of the insured day care center. Water from the broken water supply ran directly into the unfinished attic and the finished adjoining storage area. Water ran through the ceiling to the office, hallway, closets, classrooms, kitchen, cafeteria and front entry area below. The water is inside the building.
VirtualViewer® HTML5 Features

1. **Mobility:**
   Operate the viewer on any device with a web browser, including mobile phones and tablets, eliminating the need for downloads/installations and allowing users to easily view documents on-the-go.

2. **Split & Merge Documents:**
   Split & merge, reorder, add, delete, extract, and export pages to meet workflow needs with advanced page manipulation features.

3. **True Annotation and Redaction:**
   Annotate and redact documents, including existing annotations from other products such as Daeja, as well as collaborate on those annotations with tagging, bookmarks, navigation, and commenting tools.

4. **Multi-Page and Multi-Document Navigation:**
   Quickly navigate between documents and pages using tabbed windows and thumbnails.

5. **Text Search & Extraction:**
   Locate desired content within text-based documents. After the viewer displays the highlighted results, users can copy and extract text elsewhere.

6. **User Preferences:**
   Customize VirtualViewer HTML5 directly to meet unique requirements by concealing or displaying specific tools and functions.

7. **Robust Document Support:**
   View hundreds of different document and image formats all from a single user interface without requiring the creator application.


One Quick & Easy 10 Minute Installation

Installation of VirtualViewer® HTML5 takes less than 10 minutes for POCs on any desktop, laptop, and virtual machine. After the quick and easy install, VirtualViewer® HTML5 is then backed by Snowbound’s award-winning and responsive support team. Snowbound’s skilled network of system integrators can further enhance the benefits of VirtualViewer® HTML5 with custom integration to your existing system.

Technical Information

Snowbound provides the option of either a 100% Java or a .NET (64-bit) server component. The viewer operates in all modern browsers (IE, Firefox, Chrome, Safari and mobile browsers). Server options:

- UNIX servers including Linux, Sun, IBM, HP
*coming soon

Responsive Support

Our expert, responsive internal support team is available to answer your questions and help you install our HTML5 viewer. A support portal is also available 24x7 for questions and information.

For over two decades, Snowbound Software has been the independent leader in document viewing and conversion technology. It plays an integral role in enhancing and speeding document processing for the Fortune 2000. Snowbound excels in providing customers with powerful solutions for capturing, viewing, processing, and archiving hundreds of different document and image types. Thanks to its pure HTML5 technology and multi-environment support, Snowbound’s products operate across all popular platforms and can be easily integrated into new or existing enterprise content management systems. Nine of the 10 largest banks in the United States (seven of 10 in the world), as well as some of the biggest healthcare providers, government agencies, and insurance companies rely on Snowbound for their mission-critical needs.

Connect with us:

- snowbound.com
- html5.snowbound.com (demo)
- questions@snowbound.com
- snowbound.com/blog
- linkedin.com/companies/snowbound-software
- twitter.com/snowboundS
- facebook.com/snowboundsoftware
- youtube.com/snowboundsoftwareinc

Easy-to-Use in Any Environment

**True cross-platform support:** VirtualViewer® HTML5 operates seamlessly on any platform with both a pure Java solution with Java-based server components or a .NET solution.

**No Downloads:** No application download or client-side installation is required, making it a trouble-free solution for users as well as IT administrators.

**Localized UI:** The viewer’s intelligent localization capabilities auto-detect browser settings and display in the proper language.

**High-speed viewing:** With advanced server processing, the viewer delivers an extremely high-speed response.

**Seamless Integration into ECM Applications:** VirtualViewer HTML5 integrates into existing back end repositories and homegrown applications. Snowbound also offers a variety of out of the box ECM connectors (Alfresco, IBM, and Documentum) with seamless integration.