



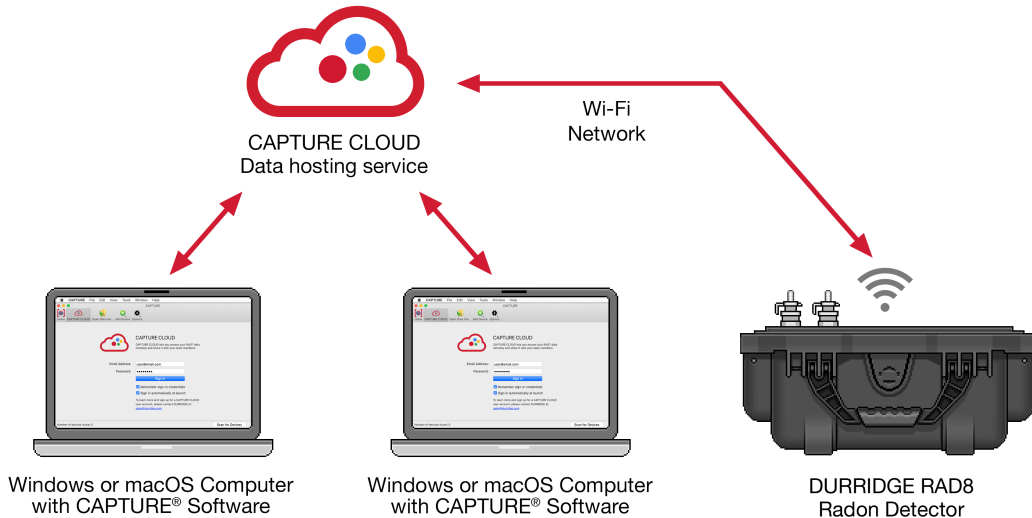
CAPTURE CLOUD

Online Service for Capture Pro users

Store, Organize, & Share RAD8 and RAD7 Data Files

DESCRIPTION

Capture Cloud offers secure storage for RAD8 and RAD7 data files and makes it easy to organize, analyze, and share data with your colleagues. Registered users can browse RAD8 and RAD7 data files and issue queries to search for record sets by several criteria such as date range, organization, device serial number, and more. Users can be easily added to or deleted from your Capture Cloud account at any time. When a data file is selected from the list of results, a preview appears immediately. The data can then be analyzed and edited using Capture software. Any modifications made to the data file can be saved to disk or back to the Capture Cloud server.



CAPTURE CLOUD FEATURES and SPECIFICATIONS

Best Value for radon data Storage	<ul style="list-style-type: none"> • Developed by DurrIDGE for RAD8 and RAD7 data files • Lower cost than generic solutions like Dropbox • Powerful RAD8- and RAD7-specific storage, query & sharing features • Unlimited users & unlimited storage capacity • Available to owners of Capture Pro for no additional charge
Easiest way to stay organized	<ul style="list-style-type: none"> • Keep all your data files in one place • Powerful and flexible query tools – create your own tags to associated data files with particular projects • Graph previews – quickly see if it's the data file you're looking for
Easily share data with colleagues	<ul style="list-style-type: none"> • Enables easy, open collaboration • Add or delete users, inside or outside your organization • Global accessibility
Highest security & reliability	<ul style="list-style-type: none"> • Powered by Amazon Web Services (AWS) • 99.99% uptime • Most secure cloud computing environment available today
Key feature of Capture Pro	<ul style="list-style-type: none"> • Capture Cloud is available to licensed users of Capture Pro, which offers a host of powerful features including advanced RAD8 support.

CAPTURE CLOUD BROWSER

Navigate your radon data with the Capture Cloud Browser, which is seamlessly integrated into Durridge Capture software for Windows and macOS.

The screenshot shows the CAPTURE Cloud RAD7 Data Browser interface. At the top is a menu bar with 'File', 'Edit', 'View', 'Tools', 'Window', and 'Help'. Below the menu is a toolbar with icons for Home, CAPTURE Cloud (1), Open Data File..., Add Device, Options, and Help. The main area is titled 'CAPTURE Cloud RAD7 Data Browser' and is divided into several sections:

- File Search Criteria:** Includes dropdowns for File Types (2), Organization (Durridge), and Device (All Durridge Devices). It also has a Date Range selector (Custom Range) with 'From' and 'to' date fields (2016-01-01 to 2020-12-31), and input fields for Name and Description. A Data Tags section shows 'HOME TEST' and 'BASEMENT' tags (3).
- Selected File Information:** Displays details for a selected file (5), including Serial Number (618), Starting Date (11/4/18, 21:10), Ending Date (11/6/18, 16:11), Avg. Radon In Air (32.29 ± 0.25 pCi/L), Avg. Air Temp (23.1°C), and Avg. RH (27.0%). It also shows the Name (Basement Radon Test) and Description (Colorado Basement) (6), and Data Tags (HOME TEST, BASEMENT, HIGH RADON).
- Search Results:** A table showing 2 results from 2 devices. The selected row is 'Basement Radon Test' from 'Colorado Basement' (4).
- Graph Preview:** A line graph showing radon concentration (pCi/L) over time (7). The y-axis ranges from 22.2 to 40 pCi/L. The x-axis shows dates from 11/5/18 0:00 to 11/6/18 12:00. The legend indicates 'Radon in Air' (black line) and 'Radon In Air, High RH' (red line).

At the bottom, there are buttons for 'Sign Out', 'Signed in as Durridge (durridge@durridge.com)', 'Share Data File...' (8), 'Save RAD7 Data File...', 'Open in Graph Window', and 'Scan for Devices'.

1 Capture's Main Window Toolbar provides quick access to the the Capture Cloud Browser.

2 Search for data by File Type, Organization, Device, Date Range, Name, Description, and Data Tags.

3 Custom Data Tags can be included in a search query to limit the results to a particular location, team, project, and more.

4 The search results can be sorted by Name, Date, and more. Double-clicking an item opens it in a new Graph Window.

5 When a data file is selected in the list of search results, its details appear in the right section of the Capture Cloud Browser.

6 Edit the selected file's Name and Description, and assign custom Data Tags to make it easy to find. Data tags can specify locations, teams, projects, and more.

7 A graph image shows a preview of the selected data file. Double-click on the graph to open it in a new window.

8 Share data files with anyone that has a Capture Cloud account.

durridge.com/software/capture-cloud/