

Softwatch Chromebook Adoption Readiness (CBAR) solution provides an in-depth analysis of the readiness to adopt Chrome devices for employees who base their work on web applications.

Cloud based applications are becoming more and more prevalent in today's work environment. Organizations are increasing their plan to move to the cloud for many reasons such as cost, security and workflow ease. To assist, Softwatch has developed a tool that segments users into those that are ready to be moved to Chrome OS, and those that require some additional analysis. Thus, providing the relevant data for decision makers.

Cloud Workers
workers that are most likely to adopt to Chrome OS.

Potential Cloud Workers workers that could potentially be cloud workers.

Desktop Workers
workers that use non-web applications to perform their jobs.


Additional functionalities include:

Editing Applications Lists - Define which application can be blacklisted, compatible, or watch listed.

Users Tab - Listing which users fall into the Cloud or Desktop Worker segment based on their applications usage.

Application Tab - Demonstrate which users use each application.

Machines Tab - Provides endpoint specifications

A decorative graphic on the right side of the page consisting of several overlapping circles in shades of blue and purple, creating a layered effect.

CBAR displays the exact level of dependency on non-web applications, enabling decision makers to design a practical plan for the adoption of Chrome devices.