

AG5 Skills Management Software

Centralize skills management from multiple systems into one central view—across the organization!

AG5

The Purpose of Skills Management

With “skills management,” companies seek to identify the skills that job roles require, as well as the skills of individual employees, in order to develop a plan to bridge any gap between the two. Most companies engage in at least some form of skills management. One example would be identifying specific skill sets of employees in order to meet compliance standards. Today, many companies use Microsoft Excel spreadsheets as a skills management system. However, Excel quickly becomes too complex as the amount of data increases.

AG5 Skills Management Software

AG5 Skills Management software was created by AG5 to offer an easy way for companies to visualize skills across the organization, without resorting to spreadsheets. The resulting application is extremely user-friendly and requires zero programming skills.

Who Benefits from This Application?

Since the focus is on business areas where larger/multiple teams are managed, any operations manager, team supervisor, planning coordinator or learning and development manager could benefit from this skills-management software.

What Value Does It Bring to Customers?

The application is extremely user-friendly and doesn’t require any programming skills. It’s a robust solution that also doesn’t require much manual work, especially when compared to Excel spreadsheets.

On top of that, it allows valuable insights to become visual. This way, team managers gain an overview of their teams that’s easy to share across several organizational levels.

Goals:

- Help companies visualize and close skill gaps.
- Help companies manage and maintain control of available skill sets in the present day, and in the future.

Challenge:

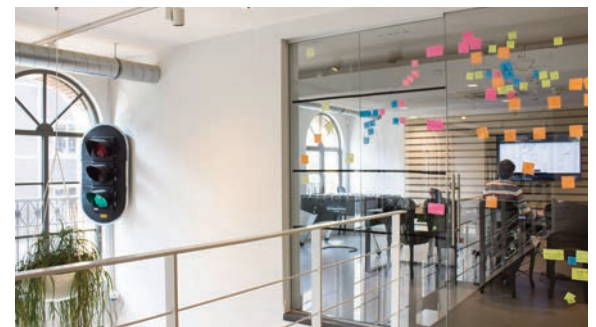
Create a powerful, yet easy way to catalog, maintain and centralize skills management throughout an organization without using spreadsheets.

Solution:

AG5 Skills Management Software—built using Cincom® VisualWorks®

Results:

- The ability to visualize and close skills gaps across the organization
- A user-friendly application that requires no programming skills



With AG5 Skills Management, it is easy to visualize and close skills gaps across the organization.

What's Different about AG5?

According to Anthia Moehamadidris, Growth Marketeer, "AG5 is built using Cincom VisualWorks, which has proven to be extremely robust for years. This programming environment plays well with all kinds of new technological developments, whether on the front or back end. In our industry and with our current growth, that is a real relief."

"Cincom has been a very good partner of ours, for years. They have always helped with technical issues, quickly and with dedication"

However, what really sets the AG5 Skills Management software apart from LMS and HRM systems is the complete dedication to skills management. Other platforms and tools offer skills management as an additional service, which is often too simplistic or basic for many organizations.

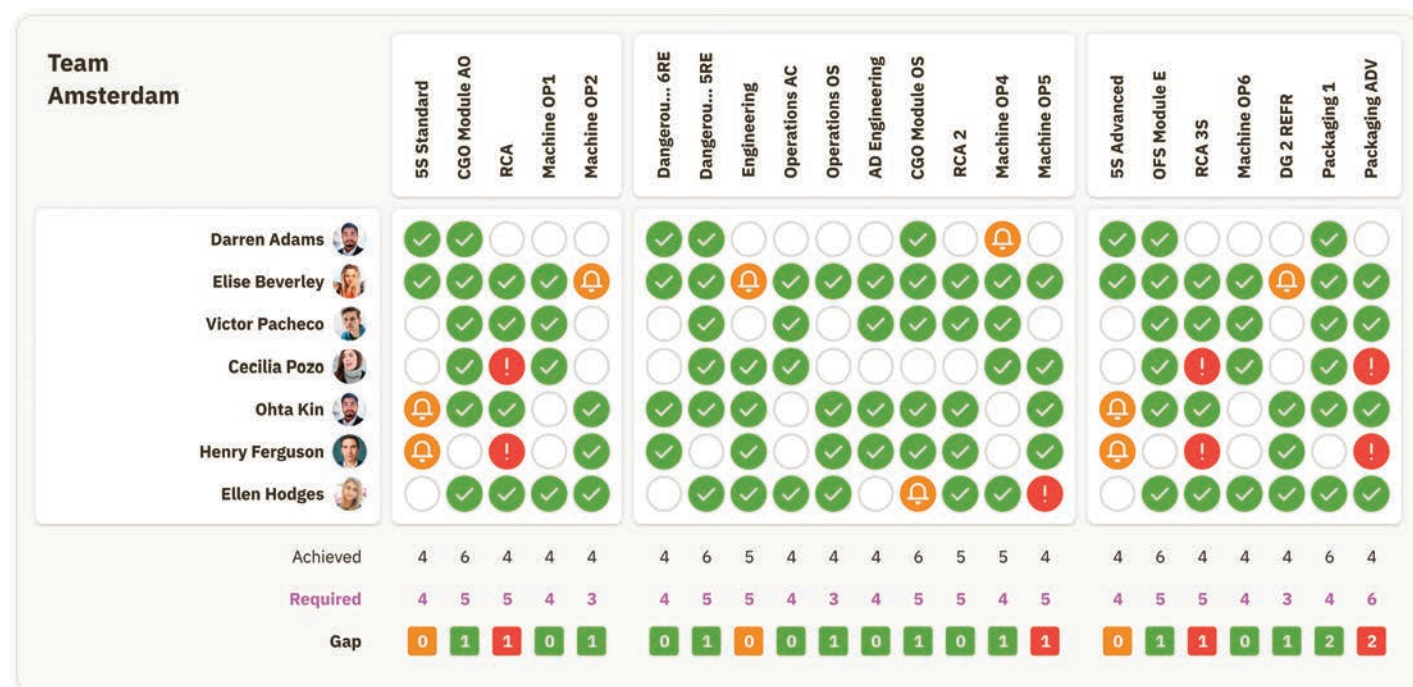
AG5 Skills Management software centralizes skills management from multiple systems, papers and files into one central solution. Users can easily update skill levels and instantly get an overview of skill levels across their organizations.

Want More Info?

AG5 Skills Management Software is currently available. You can:

- [Request a live demo](https://www.ag5.com/request-a-demo/): <https://www.ag5.com/request-a-demo/>
- [Request a virtual meeting](#) to ensure that AG5 is a good fit for your needs. If so, you can easily sign up for a yearly subscription.

Example of a Skills Matrix



With AG5 Skills Management, valuable insights become visual.



World Headquarters • Cincinnati, OH USA • US 1-800-224-6266 • info@cincom.com • cincom.com/contact-us

Cincom and Cincom products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of Cincom Systems, Inc. All other product and service names mentioned are the trademarks of their respective companies. [Terms, policies and trademark information](#).

© 2020 Cincom Systems, Inc. Printed in U.S.A. All Rights Reserved Cover photo credit to <http://unsplash.com/@scienceinhd> FORM CSTUS2004004 11/20