

Prepare for a new CU Careers recruitment platform launching this fall ^[1]



July 27, 2020 by [Employee Services](#) ^[2]

The University of Colorado will upgrade its CU Careers recruiting platform on Aug. 25. The Taleo-based platform will move from an Adobe Flash-based version to a Fluid Recruiting version.

This change is necessitated by Adobe Systems' decision to discontinue all updates and support for Adobe Flash beginning Dec. 31, 2020.

Fluid Recruiting boasts a modern and user-friendly interface with greater usability on a variety of devices including desktops and laptops as well as mobile devices such as tablets and smart phones. Additionally, the system uses the same user accounts, permissions, settings and other configurations.

We anticipate that, despite some cosmetic differences, the core processes and configurations will retain functionally similar to the previous Taleo version, leveraging the same concepts, icons, data and behavior with an improved user experience.

Employee Services will update the step-by-step guides and online training materials to walk users through the new system. Visit the [Recruit & Hire](#) ^[3] page to locate these updated resources when the Fluid version goes live on Aug. 25.

[HCM](#) ^[4], [CU Careers](#) ^[5], [Taleo](#) ^[6], [Fluid](#) ^[7], [upgrade](#) ^[8]

Display Title:

Prepare for a new CU Careers recruitment platform launching this fall

Send email when Published:

No

Source URL: <https://www.cu.edu/blog/hcm-community/prepare-new-recruitment-platform-launching-fall>

Links

[1] <https://www.cu.edu/blog/hcm-community/prepare-new-recruitment-platform-launching-fall>

[2] <https://www.cu.edu/blog/hcm-community/author/34887> [3] <https://www.cu.edu/hcm-community/recruit-hire>

[4] <https://www.cu.edu/blog/hcm-community/tag/hcm> [5] <https://www.cu.edu/blog/hcm-community/tag/cu-careers>

[6] <https://www.cu.edu/blog/hcm-community/tag/taleo>

[7] <https://www.cu.edu/blog/hcm-community/tag/fluid> [8] <https://www.cu.edu/blog/hcm->

[community/tag/upgrade](#)