

| PRODUCT  | STOCUOCE<br>BACKUP AND RECOVERY   | <b>C HYCU</b> <sup>®</sup>                    |
|--|---|---|
| ARCHITECTURE   |   |   |
| Minimum requirements<br>for all-in-one installation                  | CPU: 4 cores<br>RAM: 8 GB<br>HDD1: 20 GB for OS and Storware installation<br>HDD2: second for staging space <sup>1</sup>      | CPU: 4 cores<br>RAM: 8 GB<br>10 GB            |
| Minimum requirements for application server<br>(ex. Storware Server) | CPU: 2 cores<br>RAM: 6 GB<br>HDD1: 20 GB for OS and Storware installation   | N/A   |
| Minimum requirements for the backup worker<br>(ex. Storware Node)    | CPU: 2 cores<br>RAM: 4 GB<br>HDD1: 20 GB for OS and Storware installation<br>HDD2: second for staging space <sup>1</sup>      | N/A   |
| Operating system   | Linux based installation No OS license needed   | Linux based installation no OS license needed |
| Scalability  | Scale-out by multi-Node architecture<br>Scale-up by adding aditional resources to existing Nodes                              |   |
| User interface   | HTML5 based admin UI, single pane of glass for all features (Virtual Environments, Storage, Applications, M365,<br>Endpoints) | Web UI  |
|  |   |   |
|  |   |   |

## Thank you for your interest in our solution.

To access detailed comparison data, return to the resources page, click the download icon  $\checkmark$ , complete the form and confirm your email address.