


[Home](#)
[About Us](#)
[Business Offerings](#)
[News & Updates](#)
[Contact Us](#)

Forming of The Cloudaron Group

April 1, 2016

The Cloudaron Group was created to formalise the synergism of the holistic, next-generation cloud transformation solutions offered by the subsidiaries CloudDesk and Pro-Datech. While each entity is continually growing its individual strengths and portfolio, as a group we look forward to making use of the leverage of each company's specialisations, building a regional (and eventually global) cloud-focused company, uniquely positioned as both a service and product provider. Putting the right pieces together will make the Cloudaron Group much more than just the sum of its parts.

The unique combination of product and service organisation keeps us close to our customers, offering us information we can leverage to invest in strategic R&D activities, in order to tailor our offerings to meet our clients' requirements. Cloudaron's efforts over the next 12-18 months will heavily focus on regional expansion while building up a strong network of sales partners.



Featured Posts



Committed To

Acquisition of Pro-Datech Systems Pte Ltd

February 20, 2016

Recent Posts

CEO's interview with Bernama.com
October 31, 2016

Official Press Release on the Completion of Cloudaron's Acquisition
October 20, 2016



Forming of The Cloudaron Group
April 1, 2016



Acquisition of Pro-Datech Systems Pte Ltd
February 20, 2016

Archive

October 2016 (2)

April 2016 (1)

February 2016 (1)

Search By Tags

I'm busy working on my blog posts.
Watch this space!

Follow Us



About Cloudaron

Cloudaron designs, builds and implements complex cloud solutions for government, large enterprise and education sector clients. Using a combination of proprietary technology, a strong service arm and regional presence, we work alongside our clients to help them achieve their cloud transformation goals.

All rights reserved. Cloudaron Pte Ltd

[Home](#)
[About Us](#)
[Business Offerings](#)
[News & Updates](#)
[Contact Us](#)