DATA CENTERS

A holistic view of the data center and the opportunities to enhance its infrastructure to meet current and future demands



Conclusions and authors

Conclusions and authors

A road map and resources for building an efficient data center

Even as the data center continues to be the lifeblood of an enterprise, it is undergoing tremendous change as cloud and multitenant options challenge the traditional model. To continue to effectively enable business applications and deliver a wide range of services to an enterprise's customers and employees, data centers must evolve and adapt to today's dynamic business and technology environment.

In this eBook, CommScope experts have explored many of the best practices that are the foundation of the data center model. Beyond the sheer diversity of applications, systems and technologies involved, data centers are also in a constant state of change—bringing new benefits, savings and potential to life.

Because of the number of solutions required and the agility with which they must be deployed, data center networks all over the world run on CommScope. As an industry leader with decades of expertise and ongoing innovation, CommScope designs and builds the solutions that power the data center in all its forms—always with an eye on collaborative development, competitive cost structures and the relentless growth in demand for capacity.

We invite you to contact a CommScope representative to see how we can help you make sure your data center is equipped for what's ahead.

Contact a CommScope expert today.

Conclusions and authors



Return back to full Data Center eBook

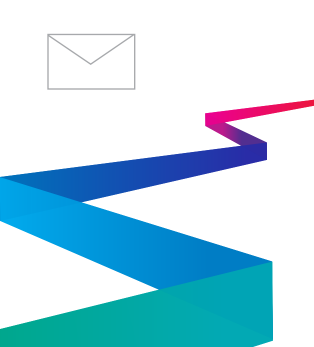
Data Center Best Practices Authored by CommScore and the case center and its enfanducture challenges. Authored by CommScore reprovide with building an enterprise data center on how to best evaluate important data center doctsoors, which an u-dogine methylascian challenge restered to the physical aguer infrastructure. Since all the upper aggers in the OS mode ("stack") - from the networks to the approximations themselves.--Heig on the physical laguer, it is center both now and in the future.

Explore the chapters below to find out tips, answers and insights to demystify the technology, untangle the com plexity and accelerate time to market so you can identify the challenges —and opportunities—in your own data center.

For more information on enhancing your data center, reach out to one of our experts now.

COMMSCOPE[®]

CommScope pushes the boundaries of communications technology with game-changing ideas and ground-breaking discoveries that spark profound human achievement. We collaborate with our customers and partners to design, create and build the world's most advanced networks. It is our passion and commitment to identify the next opportunity and realize a better tomorrow. Discover more at commscope.com



www.commscope.com

Visit our website or contact your local CommScope representative for more information.

© 2019 CommScope, Inc. All rights reserve

All trademarks identified by ® or ™ are registered trademarks or trademarks, respectively, of CommScope, Inc.

This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services.

CO-110101.4-EN (10/19) CONCLUSIONS