



Optimize your SNA network with IBM Communication Controller for Linux on System z



“How do we remove our aging SNA network hardware without risking access to our production SNA applications.” Have you asked this question about your network? You have many options and IBM’s SNA Modernization strategy can help answer this question.

IBM Communication Controller for Linux on System z (CCL) is the next generation of communication controller. CCL can help:

- Preserve your investment in SNA applications
- Enable your network infrastructure for seamless integration of SNA applications into a Services Oriented Architecture
- Reduce network complexity and costs by converging to a single IP-based infrastructure

Using IBM Communication Controller for Linux on System z as a part of your overall SNA modernization strategy can help you meet today’s business needs while preparing your network for future opportunities.

A free half-day seminar

We would like to conduct seminars at different locations to present IBM’s SNA Modernization Strategy and to show you how CCL and other products can be used in your business.

This seminar will be presented by subject matter experts from our development lab who have in-depth knowledge of SNA modernization and the products and technologies you can use to modernize your network. You’ll learn about the latest CCL functions and SNA modernization strategies that you can apply to your network.

The seminar can be tailored to the needs of the audience. Topics to be covered can include:

- SNA modernization strategy
- The benefits of migrating to CCL
- Other technologies that can help with SNA modernization such as IBM Communications Server family and IBM WebSphere Host Access Transformation Services
- CCL implementation strategies

Contacts

For more information about these offerings, contact your IBM sales representative or

Erika Lewis - erika@us.ibm.com (North America)

Suvas Shah - suvas@us.ibm.com (Latin America)

Peter Redman - Peter_Redman@uk.ibm.com (EMEA)

Chuck Gardiner - cgardine@us.ibm.com (Asia Pacific)