

New *Linux on z Systems deliverables*

New IDC Analyst Paper: [Ladies and Gentlemen — Start Your Linux on z Engines!](#)

This white paper takes a look at the drivers that are providing new opportunities for IT to leverage larger enterprise-class scale-up systems for digital transformation. It also specifically looks at IBM z Systems, which is uniquely capable of running multiple workloads in parallel, on both z/OS and Linux, and as such offers a powerful on-premises cloud services platform for the integration of systems of record and engagement as well as for deployment of Linux servers in one z Systems footprint.

New [Client case eBook](#)

The mainframe solution driving modern enterprise success - Linux on z Systems broadens application choice, expands flexibility and offers cost-effective performance.

Index:

2. Doing business in the modern digital world
3. The true power within the z Systems mainframe
4. Debunking mainframe myths, misperceptions and fallacies
5. Benefitting from Linux on z Systems

New [Linux on z Systems eBook](#) from the IBM Systems Magazine

- [Achieving an Advantage - Linux on z Systems enables the API economy and microservices while enhancing hybrid cloud solutions](#)
- [Linux on z Systems Provides Financial Industry a Foundation for Blockchain](#)
- [A Better Option - Businesses see the benefits of using Linux on z Systems over scale-out servers](#)
- [Open to Opportunity - Why more z Systems customers are running Linux](#)
- [Small and Efficient - The IBM z13s can consolidate Linux workloads at a lower cost](#)

New designed and more user-friendly web pages

=> [Linux on z Systems](#)

=> [z/VM](#)

=> [KVM for IBM z](#)

=> [z Systems Virtualization](#)