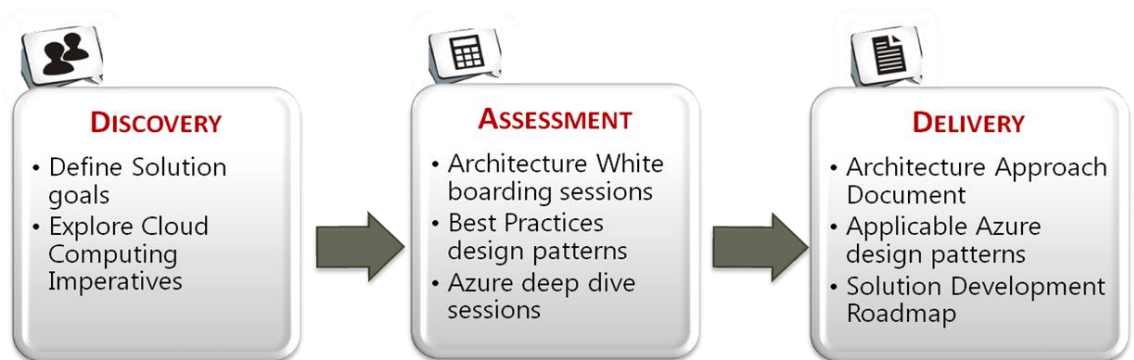


# Azure Architecture & Design Review

Cloud Computing is a powerful paradigm that is having a pronounced impact in the way applications are architected, developed and deployed. The Azure Architecture and Design Session (ADS) enables developing a blue print for transitioning applications to Windows Azure. The ADS session will enable identifying key design challenges in leveraging Azure and identifying potential solutions or even create rapid prototypes to prove the proposed solutions.

## Architecture and Design Review Goals

- Educate architects and decision makers on the benefits of Azure
- Architect Azure based solution leveraging our repository of best practices and patterns from our real world Azure expertise
- Identify potential roadblocks and challenges and develop proactive strategies



## Design Review Highlights

- Review current solution Architecture
- Identify Design goals and map out future application requirements
- Deep dive into Windows Azure Platform Services
- Develop new Architecture and Design based on Best Practices and Design Patterns
- Identify “design gaps” and potential solutions

## Get Started

To sign up for an Architecture and Design Review Session, email [sales@cumulux.com](mailto:sales@cumulux.com) or visit [www.cumulux.com/microsoft-azure.html](http://www.cumulux.com/microsoft-azure.html) for more details

### ABOUT CUMULUX

Cumulux is a leading Cloud Computing enabler with a mission to accelerate Enterprise Cloud adoption. Cumulux was founded with a strong belief that Cloud Computing is a phenomenon that is changing the way Enterprises develop, deploy and manage applications. Cumulux provides products and services that enable enterprises adopt Cloud Computing and rapidly realize economic value.

### SERVICE OFFERINGS

Strategy Services  
Cloud Assessment Services  
Architecture Services  
Development Services  
Education Services



225 W. Washington St  
Chicago, IL 60606  
Phone 312.546.3672  
<http://www.cumulux.com>  
[info@cumulux.com](mailto:info@cumulux.com)