

Current

Cloud is the New Normal.

Leveraging partnerships with leading Cloud providers, Amazon Web Services, Microsoft Azure, and Google Cloud, our team of Cloud Architects will walk you through our proprietary step-by-step, low-risk process for Cloud adoption. Before you know it, you will be living well in the Cloud.

Change to

Cloud is the New Normal.

The challenges and opportunities for your business can be met head-on with Cloud. Our team of Cloud Architects will enable your Cloud adoption, step-by-step. Before you know it, you will be living well in the Cloud.

Current

Default Slider

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt

Change to

Business-First, Cloud-First

See why clients are choosing to partner with us for their Cloud adoption journey. Solutions for every step of your transformation journey.

Current

CloudStart

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt

Change to

CloudStart

Take the crucial first steps towards Cloud adoption

Current
Solution Spotlight

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt

Change to
Solution Spotlight

An enterprise-grade, Cloud-connectivity design using Lambda

Current
Talent Standards

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt

Change to
Talent Standards

Practitioners with deep experience, invested in driving your success

Current
Stay Relevant with CloudView Partners
Your Trusted Partner in End-to-End Cloud Adoption

We are a high-performing team of Cloud Architects & Consultants

Change to
Enable & Accelerate your Transformation with CloudView Partners
Your Trusted Partner in End-to-End Cloud Adoption

We are a high-performance team of Cloud Architects & Consultants

Current
CloudCOE- Optimize and enhance Cloud services, transforming your program into a Cloud Center of Excellence.

Change to

CloudCOE- Optimize and enhance the maturity of your Cloud services, transforming your program into a Cloud Center of Excellence.

Solution Page

Current

Tech Stack // Stage 1

CloudAdoption Workshops

Align Your Key Teams and Stakeholders on Their Cloud Goals, Requirements, and Pain Points

Candidate Users Tech Executives, Leaders in App. Dev., Security, Infrastructure, Operations, Finance, and PMOs

Conclusion Benefits Collective Understanding of Cloud System, Next Steps for Architecture and Maintenance

Change to

CloudAdoption Workshop

Align Your Key Teams and Stakeholders on Cloud Goals, Requirements, and Priorities.
Enhance Learning and Streamline your Planning

Who is this for Organizations beginning their Cloud Adoption Journey, get your planning started on the right footing

Benefits Alignment of Goals and Priorities, Learning, Sharing of Lessons Learnt from Practitioners, Roadmap and Next Steps

Current

CloudAdoption Workshops? Let Us Break It Down for You.

Change to

CloudAdoption Workshop? See if it is Right for You.

Current

Bring your key teams and Cloud stakeholders together during a 2-day workshop guided by one of our Senior Cloud Architects. We recommend technology executives, as well as leaders from App Dev, Security, Infrastructure, Operations, Finance, and the PMO get involved. During this workshop, your teams will have an open discussion about Cloud priorities, concerns, requirements, goals, and pain points. At the end of this workshop, everyone will have a clear understanding of how the Cloud will impact their team, as well as the recommended next steps for moving forward.

Change to

Bring your key teams and Cloud stakeholders together during a 2-day workshop led by our Senior Cloud Architects. Participants range from technology executives, leaders from App Dev, Security, Infrastructure, Systems, Operations, Finance, and the PMO. During this workshop, your teams will have an open discussion about Cloud priorities, concerns, requirements, and goals. At the end of this workshop, everyone will have a clear and common understanding of all relevant Cloud domains – Technical Architecture, Security, Costs, Next Steps, and Roadmap.

Current

Key Deliverables Include

- Discuss key drivers for Cloud adoption
- Establish team goals, priorities, and concerns
- Identify pain points and potential challenges
- Gather technical and business requirements for each team
- Discuss Cloud solution options
- Resolve unanswered questions
- Create a next step plan of action

Change to

Key Deliverables Include

- Discuss key drivers for Cloud adoption
 - Establish team goals, challenges, and priorities
 - Gather business and technical requirements for each team
 - Discuss Cloud technical architecture and design options
 - Resolve unanswered Cloud security questions
 - Create a Roadmap and next steps plan of action
-

Current

CloudStart – Take the crucial first steps towards Cloud adoption by building a Minimum Viable Cloud and migrating pilot workloads

Change to

CloudStart – Take the crucial first steps towards Cloud adoption by building your Cloud Landing Zone and migrating pilot workloads

Current

CloudDrive – Full-scale migration to the Cloud including knowledge transfer, training, and implementation of security and governance controls.

Change to

CloudDrive – Full-scale migration to the Cloud including implementation of security and governance controls, knowledge transfer, and training.

Current

CloudEnablement – Analyze your network’s current state and prepare applications and infrastructure for Cloud connectivity.

Change to

CloudEnablement – Analyze your network’s current state and design and implement a robust, enterprise-grade Cloud connectivity architecture. Extend your Enterprise WAN into the Cloud.

Current

CloudCOE- Optimize and enhance Cloud services, transforming your program into a Cloud Center of Excellence.

Change to

CloudCOE- Optimize and enhance the maturity of your Cloud services, transforming your program into a Cloud Center of Excellence.

Current

Who We Help <scroll bar boxes linked to case studies page>

Global Construction Company – Architected a Cloud-enabled network and designed a Cloud connectivity strategy to prepare for global Cloud adoption.

Global Beverage Company – Created a next-generation Cloud architecture and design to prepare for global datacenter Cloud connectivity.

IoT Startup – Designed and architected a secure, AWS solution to enable smart technology in buildings.

Federal Credit Union – Assessed feasibility and designed architecture to move disaster recovery to the Cloud.

Change to

Who We Help <scroll bar boxes linked to case studies page>

Global Construction Company – Architected a Cloud-enabled network and designed a Cloud connectivity strategy to prepare for global Cloud adoption.

Global Beverage Company – Created a Cloud architecture and design to prepare for all-in migrations.

IoT Startup – Designed and architected a secure, AWS solution to enable smart technology in buildings.

Federal Credit Union – Assessed feasibility and designed architecture to move disaster recovery to the Cloud.

Current

CloudEnablement

Before Cloud Adoption, enterprise network infrastructure is set up to deliver fast, secure access to your corporate datacenter, where your business applications traditionally reside. To prepare for Cloud connectivity, your network infrastructure needs to be modified to provide high-speed, secure, and responsive access to the Cloud, which will be the new home for your mission-critical business applications. Through CloudEnablement, we assess your network architecture's current state and then design a new architecture that is Cloud focused, not datacenter-bound.

Deliverables

- Analyze the current state of your enterprise network architecture, including topology, traffic flows, data warehousing, and security
- Architect a new Cloud-enabled network
- Identify applications for a pilot Cloud migration
- Create a Cloud migration roadmap
- Prioritize migration risks and constraints
- Provide cost and timeline estimates

Change to

CloudEnablement

Before Cloud adoption, enterprise network infrastructure was set up to deliver fast, secure access to your corporate datacenter where your business applications reside. To prepare for

Cloud connectivity, your network infrastructure needs to be modified to provide high-speed, secure, and responsive access to the Cloud, which will be the new home for your mission-critical business applications. Through CloudEnablement, we assess your network architecture's current state and then design Cloud-connectivity that is highly-available, performant, and extends your Enterprise WAN into the Cloud. This is an important step towards ensuring the success of your organization's Cloud initiative.

Deliverables

- Analyze the current state of your enterprise network architecture, including topology, traffic flows, data warehousing, and security
- Architect a Cloud-connectivity that is highly available, secure, and extends your WAN into the Cloud
- Provide for enterprise-grade failover and routing sophistication in the Cloud

Current

CloudStart

Our best-selling solution! We help you take the crucial first steps towards Cloud adoption by building a Minimum Viable Cloud (MVC). The MVC will be used as a baseline and test site for full-scale Cloud migration. Once the MVC is built, we will guide you through the migration of 1 pilot workload or application.

Deliverables

- Build a well-architected and well-documented Minimum Viable Cloud (MVC)
- Guide the pilot migration of 1 application or workload to the Cloud
- Establish and document Cloud migration best-practices
- Build a template for your full-scale Cloud migration

Change to

CloudStart

Our best-selling solution! We help you take the crucial first steps towards Cloud adoption by designing and building your Cloud environment. This includes your Landing Zone, Security, Connectivity, Identity & Access Management, Monitoring and Operations. You can use this environment as a baseline and test site for full-scale Cloud migration. Once the initial Cloud environment is built, we will guide you through the migration of 1 pilot workload or application.

Deliverables

- Build a well-architected and well-documented Minimum Viable Cloud (MVC)
- Guide the pilot migration of 1 application or workload to the Cloud
- Establish and document Cloud migration best-practices
- Build a template for your full-scale Cloud migration

- Knowledge-transfer and training so your staff can start using and operating the Cloud
-

Current

CloudDrive

We will walk you through migrating your entire portfolio to the Cloud, one application stack at a time. Using lessons learned from your CloudStart pilot migration, we will implement our low-risk, secure, and step-by-step “rinse and repeat” migration process.

Deliverables

- Migrate each application stack, step-by-step, into the Cloud
- Implement enterprise governance and security controls
- Consolidate datacenters to the Cloud and optimize datacenter footprint
- Turnover design documents, as-built document, and CloudFormation scripts

Train teams on new Cloud architecture, workflows, and best practices

Change to

CloudDrive

We will work with you to migrate substantial parts of your application portfolio to the Cloud, one application stack at a time. Using lessons learned from your CloudStart pilot migration, we will implement our low-risk, secure, and step-by-step “rinse and repeat” migration process. Using the migration framework and methodology, you will be able to set up a Program that enables your Cloud initiative to proceed at your pace.

Deliverables

- Migrate applications, step-by-step, into the Cloud
 - Implement enterprise governance and security controls
 - Consolidate datacenters to the Cloud and optimize datacenter footprint
 - Migration plans, design documents, as-built documents, CloudFormation, and PowerShell scripts
 - Train teams on new Cloud architecture, workflows, and best practices
-

Current

CloudCOE

Now it's time to make sure you are living well in the Cloud! We will analyze your Cloud processes and resolve any bottlenecks or security issues. We will help you deploy and configure your DevOps environment, set up automated backups, and establish a disaster recovery plan. The end result is to establish a Cloud Center of Excellence.

Deliverables

- Optimize and enhance Cloud services and solutions
- Resolve bottlenecks, roadblocks, and security issues
- Deploy and configure DevOps environment
- Set up automated backups
- Create a disaster recovery (DR) plan

Change to

CloudCOE

Now it's time to make sure you are living well in the Cloud! We will analyze your Cloud services and workflows and resolve any bottlenecks or security issues. We will help you deploy and configure your DevOps environment, increase automation, and establish a disaster recovery plan. The focus will be to provide on-the-job training so your teams can become Cloud-native. The end result is to enhance the maturity of your Cloud program and establish a Cloud Center of Excellence.

Deliverables

- Optimize and enhance the maturity of your Cloud services and solutions
- Resolve bottlenecks, roadblocks, and security issues
- Deploy and configure DevOps environment
- Increase automation
- Enable your teams to become Cloud-native with on-the-job training
- Create a disaster recovery (DR) plan

Current

Page: **CASE STUDIES**

We have been trusted partners for end-to-end Cloud adoption for companies, ranging from Fortune 500s to innovative startups, in the SaaS, healthcare, F&B, pharma, financial, professional services, and manufacturing industries. Our clients understand that in the face of explosive data and device growth, having a powerful, scalable infrastructure is the key to staying relevant in their industries. Through every step of the Cloud transformation process, we have helped companies reduce operational costs and increase productivity.

Change to

Page: **CASE STUDIES**

We have been trusted partners for end-to-end Cloud adoption for companies, ranging from Fortune 500s to innovative startups, in the SaaS, Healthcare, F&B, Pharma, Financial, Media, Professional Services, and Manufacturing industries. Our clients understand that in the face of explosive data and device growth, having a powerful, scalable infrastructure is the key to

transforming their businesses. Through every step of the Cloud transformation process, we have helped companies reduce operational costs and increase productivity.

Current

Global, Multi-Billion Dollar Architecture & Construction Company

A global architecture and construction company had a complex infrastructure footprint due over 100 acquisitions made over the past decade. CloudView Partners was brought on board to get their network ready for Cloud connectivity through our CloudEnablement service offering.

We structured a customized SOW engagement which included:

- Analyzing the current state of their networks and applications
- Building a Cloud-enabled network architecture
- Conducting gap analysis
- Creating a Cloud integration design
- Drafting a step-by-step Cloud migration roadmap

In the end, we provided a fully-functioning Cloud-enabled network, plus a ready-to-implement Cloud connectivity strategy, which included an actionable roadmap and migration sequencing timeline for the CIO to follow. Without working with us to prepare their network infrastructure, their Cloud initiative wouldn't have been possible.

Change to

Global, Multi-Billion Dollar Architecture & Construction Company

A global architecture and construction company with a complex infrastructure footprint due to over 100 acquisitions made over the past decade. CloudView Partners was brought on board to get their global network ready for Cloud connectivity through our CloudEnablement service offering.

We structured a customized engagement which included:

- Analyzing the current state of their networks and applications
- Building a Cloud-enabled network architecture
- Conducting gap analysis
- Creating a Cloud integration design
- Drafting a step-by-step Cloud migration roadmap

At the conclusion of the engagement, we provided a ready-to-implement Cloud connectivity strategy, which included an actionable roadmap and migration sequencing timeline for the CIO to follow.

Current

Global, Multi-Billion Dollar Beverage Company

A multi-billion-dollar beverage company wanted to integrate their global datacenters with the Cloud. CloudView Partners was brought on board to upgrade their datacenter network infrastructure in preparation for Cloud integration through our CloudEnablement service offering.

We structured a customized SOW engagement which included:

- Analyzing the current state of their network and applications
- Creating a Cloud-enabled datacenter network architecture
- Drafting a Cloud datacenter integration design

This project resulted in a ready-to-connect, Cloud-enabled datacenter architecture and integration design.

Change to

Global, Multi-Billion Dollar Beverage Company

A multi-billion-dollar beverage company wanted to integrate their global datacenters with the Cloud. CloudView Partners was brought on board to upgrade their datacenter network infrastructure in preparation for Cloud integration through our CloudEnablement service offering.

We structured a customized engagement which included:

- Analyzing the current state of their network and applications
- Creating a Cloud-enabled datacenter network architecture
- Drafting a Cloud datacenter integration design

This project resulted in a Cloud-enabled datacenter architecture and integration design.

Current

Building Management IoT StartUp

A building management company spun off an IoT startup with the goal of making their buildings smarter using Cloud and IoT technology. CloudView Partners was brought on board to walk them through end-to-end Cloud transformation through our CloudAdoption Workshop, CloudEnablement, CloudStart, CloudDrive, and CloudCOE service offerings.

We structured a customized engagement which included:

- Gathering technical and business requirements
- Building a ground-up AWS solution architecture and design
- Providing secure AWS deployment guidance
- Establishing end-to-end edge-device-to-AWS security

- Implementing an automated continuous integration development lifecycle

The result of this project was a next generation, secure, AWS-based solution that enabled smart technology in their portfolio of buildings.

Change to

Building Management IoT StartUp

A building management company spun off an IoT startup with the goal of making their buildings smarter using Cloud and IoT technology. CloudView Partners was engaged to assist with end-to-end Cloud transformation through our CloudAdoption Workshop, CloudEnablement, CloudStart, CloudDrive, and CloudCOE service offerings.

We structured a customized engagement which included:

- Gathering technical and business requirements
- Building a ground-up AWS solution architecture and design
- Providing secure AWS deployment guidance
- Establishing end-to-end edge-device-to-AWS security
- Implementing an automated continuous integration development lifecycle

The result of this project was a next generation, secure, AWS-based solution that enabled smart technology in their portfolio of buildings.

Current

Federal Credit Union

A federal credit union's disaster recovery (DR) datacenter's lease was coming up for renewal. CloudView Partners was brought on board to explore the feasibility of migrating their DR to the Cloud through our CloudAdoption, CloudEnablement, and CloudStart service offerings.

We structured a customized SOW engagement which included:

- Assessing the feasibility of migrating their application stacks to the Cloud
- Designing a DR in the Cloud proof-of-concept
- Building RTO, RPO, and UX requirements
- Designing an Amazon Web Services (AWS)-based architecture
- Designing data encryption and security frameworks

Our analysis showed that not only would moving their DR to the Cloud be feasible, but it would produce wide-reaching cost savings. We are now engaging with the credit union to plan the migration with a full Cloud adoption of their DR planned for late 2018.

Change to

Federal Credit Union

A Top-50 federal credit union's disaster recovery (DR) data center lease was coming up for renewal. CloudView Partners was brought on board to explore the feasibility of migrating their DR to the Cloud through our CloudAdoption, CloudEnablement, and CloudStart service offerings.

We structured a customized engagement which included:

- Assessing the feasibility of migrating their application stacks to the Cloud
- Designing a "DR in the Cloud" proof-of-concept
- Building RTO, RPO, and UX requirements
- Designing the Cloud architecture
- Designing data encryption and security frameworks

Our analysis showed that not only would moving their DR to the Cloud be feasible, but it would produce wide-reaching cost savings. We are now engaging with the credit union to plan the migration with full Cloud adoption for their DR planned for late 2018.

About Us Page

Current

In 2015 a Technical Architect with 20+ years technical experience pursued his dreams to build CloudView Partners.

Change to

In 2015, as Cloud was transforming IT infrastructure, CloudView Partners was born to help businesses capitalize on all the opportunities that Cloud provides

Current

With the rapid rise of Cloud adoption, we have seen first-hand how overwhelmed companies can feel when bombarded with the barrage of Cloud service providers and solution options that are available. Founded in 2015 by Sanjay Maljure, a Technical Architect with over 20 years of experience as a division leader and technical SME for Fortune 500 companies, CloudView Partners exists to clear the smoke and to help organizations painlessly navigate their unique journey towards enterprise Cloud adoption.

Here at CloudView Partners, we believe that Cloud is the new normal and our goal is to help companies stay relevant in their industries by creating a safe, reliable, and low-risk path to Cloud transformation. Through years of practitioner expertise, our team of highly-skilled Cloud Architects bring with them years of scar tissue and lessons learned, allowing our clients to adopt the Cloud the right way, the first time around.

Change to

With the rapid rise of Cloud, we have seen first-hand the tremendous game-changing opportunities available for businesses to transform their competitiveness and value to their customers. With these opportunities come the challenges of executing on these transformation initiatives while minimizing business risk. Founded in 2015 by Sanjay Maljure, a Technical Architect with over 20 years of experience as a division leader and technical SME for Fortune 500 companies, CloudView Partners exists to help organizations painlessly navigate their unique journey towards enterprise Cloud adoption.

Here at CloudView Partners, we believe that Cloud is the new normal and our goal is to help companies transform by creating a safe, reliable, and low-risk path to Cloud. Through years of practitioner expertise, our team of highly-skilled Cloud Architects bring with them experience and lessons learned, allowing our clients to adopt the Cloud the right way, the first time around.

Current

CloudView Partners has an affinity for metro-based businesses located in the NJ.NY area. Although we support client companies as far as EXAMPLE since we work mostly remotely

Change to

Our home base is NY.NJ
Although we are everywhere the Cloud is

Current

Our Values

We are a high-performance culture. We believe that producing work of excellent quality is a reward in and of itself and striving every day to bring out our best makes us better human beings

We take care of each other. We are human beings and we like to support each other and help each other

Value produced by our people will be owned by our people. Through equity and other means, we strive to make CloudView Partners a platform where very talented people can produce their best work and own the value that they help create

Change to

Our Values

We are a high-performance culture. We believe that producing our best work is a reward in and of itself and we are emotionally invested in driving our Client's success

We take care of each other. We are all people and we like to support each other and help each other

Through equity and other means, we strive to make CloudView Partners a platform where very talented people can produce their best work and share the value that they help create

Current

Our Mission

We help businesses adopt the Cloud. Cloud is the New Normal. Businesses everywhere need to get closer to their customers and provide more value. We help our clients use the Cloud in creative and cost-effective ways.

Change to

Our Mission

We help businesses adopt the Cloud.

Cloud is the New Normal.

Businesses everywhere need to get closer to their customers and provide more value. We help our clients to achieve these goals by using the Cloud in creative and cost-effective ways.

Current

Our Culture

High-performance culture - the best of the best feel this is my kind of place

High-performance is not easy. It takes a lot out of people. So we take care of them. We help each other.

High-performing people have high expectations. We share the rewards that come from high-performance

Change to

Our Culture

High-performance culture - the best of the best feel this is my kind of place

High-performance is not easy. It takes a lot out of people. So we take care of them. We help each other.

High-performing people have high expectations. We share the rewards that come from high-performance