- Data Gateway Architecture and Build Documentation
 - Table of Contents
 - Infrastructure Requirements
 - Considerations
 - Server Specifications
 - Non Production Server Requirements (1 per non production network zone)
 - Production Recommended Requirements (Min 2 servers for redundancy)
 - Software Prerequisites
 - Network Architecture
 - DMZ Configuration
 - Network Segmentation
 - Port usage & Firewall Rules
 - Outbound Rules
 - Security Configuration
 - Identity and Access
 - Encryption and Certificates
 - Network Security
 - High Availability Design
 - Gateway Clustering
 - Failover Configuration
 - Performance Optimization
 - Connection Pooling
 - Caching Strategy
 - Monitoring and Maintenance
 - Health Checks
 - Alerting Configuration
 - Backup and Recovery
 - Deployment Checklist
 - Pre-Installation
 - Installation
 - Post-Installation
 - Download and install the Standard Gateway

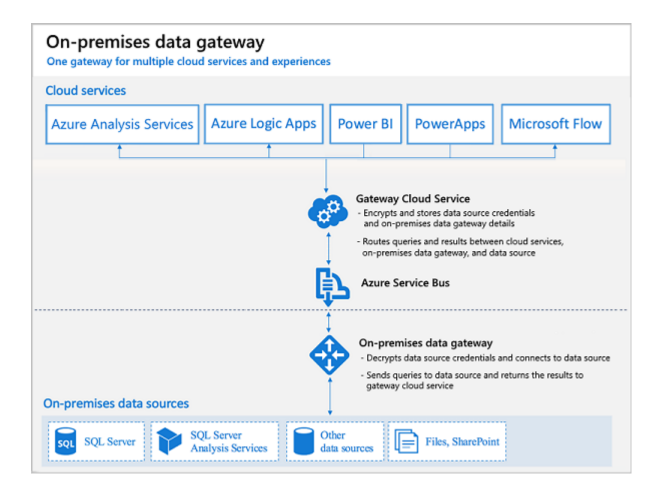
Data Gateway Architecture and Build Documentation

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- Network Architecture
- Security Configuration
- High Availability Design
- Performance Optimization
- Monitoring and Maintenance

Infrastructure Requirements

The on-premises gateway allows Power Apps and Power Automate to reach back to on-premises resources to support hybrid integration scenarios. The gateway enables Azure Service Bus relay technology to securely allow access to on-premises resources.



Considerations

- Workloads may have specific requirements around compatible gateway versions.
 For dataflows, see using dataflows with on-premises data.
- Gateways aren't supported on Server Core installations.
- · Gateways aren't supported on Windows containers.
- The user installing the gateway must be the admin of the gateway.
- The gateway can't be installed on a domain controller.
- If you're planning to use Windows authentication, make sure you install the gateway on a computer that's a member of the same Microsoft Entra environment as the data sources.
- If you use a virtualization layer for your virtual machine, performance might suffer or perform inconsistently.
- When using an on-premises data gateway (standard mode) to access a data source on a remote domain, the gateway has to be installed on a domain joined machine having a trust relationship with the target domain.

Server Specifications

Non Production Server Requirements (1 per non production network zone)

- Operating System: Windows Server 2022 Standard/Datacenter
- Processor: 8 CPU cores (3.0 GHz or higher)
- Memory: 16 GB RAM
- Storage: 100 GB SSD (Premium Storage recommended)
- Network: 1 Gbps NIC (optional non produciton network bandwith sufficient)

Production Recommended Requirements (Min 2 servers for redundancy)

- Operating System: Windows Server 2022 Datacenter
- Processor: 16 CPU cores (3.5 GHz or higher)
- Memory: 32 GB RAM
- **Storage**: 256 GB SSD (Premium Storage required)
- Network: 10 Gbps NIC (optional production network bandwith sufficient)

Software Prerequisites

- .NET Framework 4.8 or higher
- PowerShell 5.1 or higher
- TLS 1.2 or higher enabled
- · Latest Windows Updates installed

Network Architecture

DMZ Configuration

```
[Internet] <-> [Azure Load Balancer] <-> [DMZ Gateway Servers] <-> [Internal
Firewall] <-> [Backend Services]
```

Network Segmentation

1. External DMZ Segment

- Gateway servers
- Reverse proxy servers
- Load balancers

2. Internal Services Segment

- SQL Server instances
- Application servers
- Domain controllers

3. Management Segment

- Monitoring tools
- Administrative access
- Backup systems

Port usage & Firewall Rules

The gateway service creates an outbound connection to Azure Service Bus so there are no inbound ports required to be open. The outbound connection communicates on

ports: TCP 443 (default), 5671, 5672 9350 through 9354

Outbound Rules

- TCP 443 to Azure services
- SQL ports to backend databases
- DNS and NTP to internal services

Security Configuration

Identity and Access

- Authentication: Entra ID integration
- Authorization: Role-based access control (RBAC)
- Service Accounts: Managed Service Identities where possible

Encryption and Certificates

- Transport: TLS 1.2+ required
- Certificates: Auto-renewed SSL certificates
- Key Management: Azure Key Vault integration

Network Security

- IP restriction lists
- Network Security Groups (NSGs)
- Web Application Firewall (WAF)
- DDoS protection

High Availability Design

Gateway Clustering

Minimum 2 gateway servers per environment

- Active-Active configuration
- · Load-balanced endpoints

Failover Configuration

```
{
  "cluster": {
    "primaryNode": "gateway-prod-01",
    "secondaryNodes": [
        "gateway-prod-02",
        "gateway-prod-03"
    ],
    "heartbeatInterval": "30s",
    "failoverThreshold": "90s"
}
```

Performance Optimization

Connection Pooling

```
{
   "poolConfig": {
      "maxPoolSize": 100,
      "minPoolSize": 10,
      "connectionTimeout": "30s",
      "idleTimeout": "300s"
   }
}
```

Caching Strategy

- Implement Redis Cache for frequently accessed data
- · Cache invalidation policies
- Cache-Control headers configuration

Monitoring and Maintenance

Health Checks

- Gateway service status
- Connection metrics
- Performance counters
- Error logs

Alerting Configuration

```
{
  "alerts": {
    "cpuThreshold": 80,
    "memoryThreshold": 85,
    "responseTimeThreshold": "5s",
    "errorRateThreshold": 5
  }
}
```

Backup and Recovery

- Regular configuration backups
- Gateway recovery procedures
- Disaster recovery planning

A recovery key is assigned (that is, not autogenerated) by the administrator at the time the on-premises data gateway is installed. The recovery key is required if the gateway is to be relocated to another machine, or if the gateway is to be restored. Therefore, the key should be retained where other system administrators can locate it if necessary.

Deployment Checklist

Pre-Installation

- Configure network segments

•	☐ Set up firewall rules
•	☐ Install prerequisites
ns	stallation

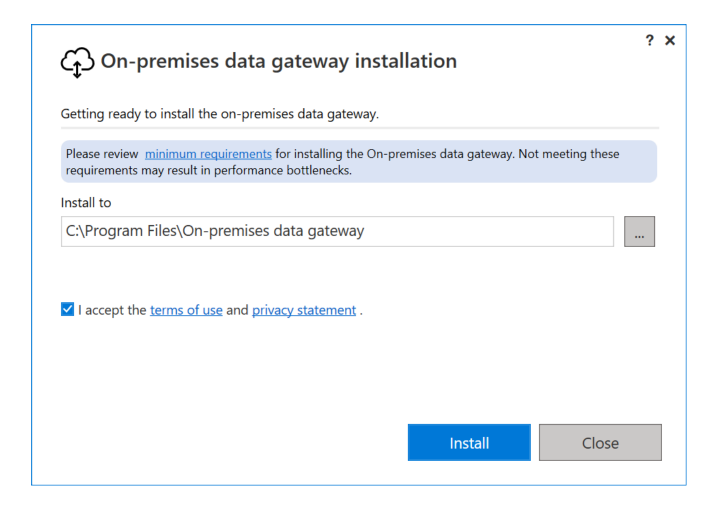
- □ Deploy gateway servers
- Configure clustering
- □ Set up monitoring
- Test connectivity

Post-Installation

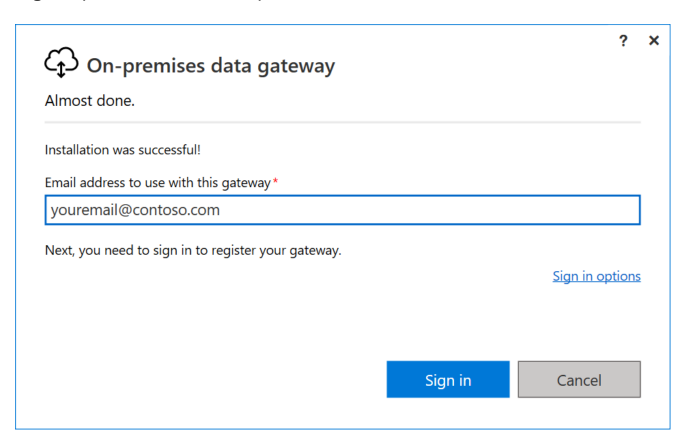
- Urify security settings
- □ Test failover
- Document configuration
- □ Train support staff

Download and install the Standard Gateway

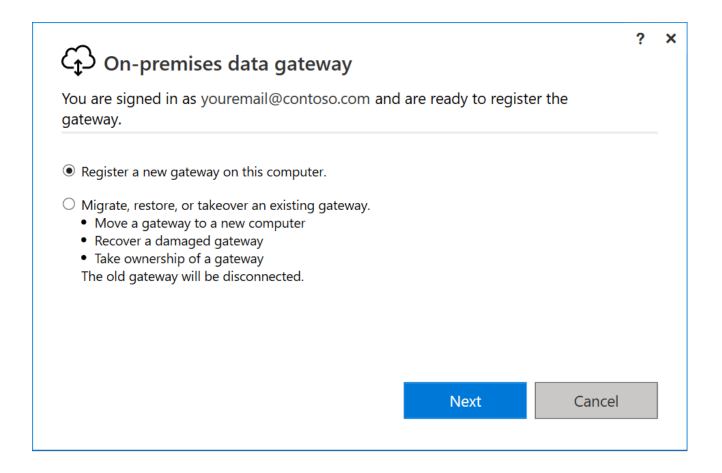
- 1. Download file
- 2. In the gateway installer, keep the default installation path, accept the terms of use, and then select Install .



3. Enter the email address for your Office 365 organization account, and then select **Sign in (use service account)**.



4. Select Register a new gateway on this computer > Next .

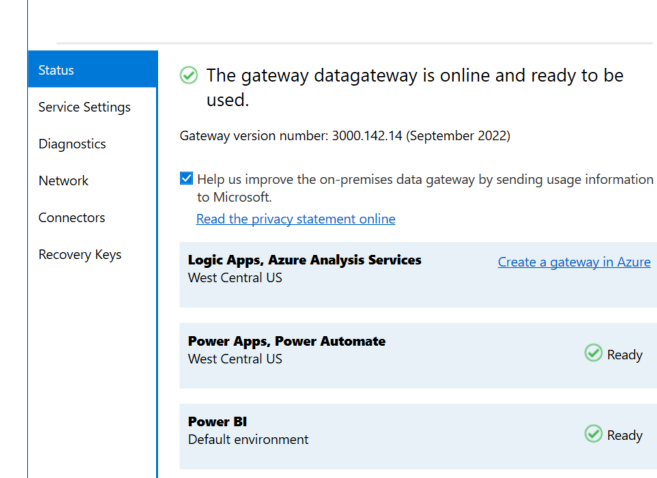


5. Enter a name for the gateway. The name must be unique across the tenant. Also enter a recovery key. You'll need this key if you ever want to recover or move your gateway. Select **Configure**.

	-	
You are signed in as youremail@cont gateway.	oso.com and are ready to register the	
New on-premises data gateway name*		
Add to an existing gateway cluster <u>Lea</u>	rn more	
Recovery key (8 character minimum) *		
receivery ney (o enaracter minimum,		
	ay and can't be changed. Pecord it in a cafe place	
i) This key is needed to restore the gatewo	ay and can't be changed. Record it in a safe place.	
i This key is needed to restore the gatewo	ay and can't be changed. Record it in a safe place. ray to cloud services: West Central US <u>Change Region</u>	
This key is needed to restore the gatewood. Confirm recovery key* We'll use this region to connect the gatew		
(i) This key is needed to restore the gatewood. Confirm recovery key* We'll use this region to connect the gatewood.	ray to cloud services: West Central US <u>Change Region</u>	
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6. Review the information in the final window. Because this example uses the same account for Power BI, Power Apps, and Power Automate, the gateway is available for all three services. Select **Close**.

On-premises data gateway



Close

Ready

✓ Ready