Preview mode: Service is available for use, but SLA is not defined.

In Azure, **Preview Mode** refers to features, services, or capabilities that are released for public or private preview before becoming generally available (GA). These preview features allow users to test and provide feedback before the full production release.

**Key Points About Azure Preview Mode**

1. **Early Access** – You can try new Azure features before they become widely available.
2. **Limited Support** – Microsoft may not offer full support, SLAs, or guarantees for preview features.
3. **Potential Changes** – Features may change, be improved, or even removed before GA.
4. **Usage Restrictions** – Some previews require registration or are only available in specific regions.
5. **Billing Implications** – Some preview features may be free, while others might have pricing applied.

**Types of Azure Previews**

1. **Private Preview** – Available only to select customers who sign up or are invited.
2. **Public Preview** – Open to all Azure users, often requiring manual opt-in.

**How to Enable and Use Preview Features**

* **Azure Portal:** Some preview features are available in the **Azure Preview Portal** (https://preview.portal.azure.com).
* **Azure CLI/PowerShell:** Some previews require enabling via the CLI.
* **Feature Registration:** Some require explicit registration via the Azure Resource Manager (ARM).