



# Requirements AI

>>Customer<< Workshop XX.YY.ZZZZ

DRIMCO.ai

# Hardware Requirements\*

	DRIM NETWORK ZONE	
Server	Server1 (DRIM) Windows Server	Server 2 (DRIM AI) Linux Server
Generic Configuration	<ul style="list-style-type: none"> <li>8 Cores</li> <li>16GB RAM</li> <li>1 TB initial storage</li> <li>Windows 2019 or 2022 Server</li> </ul>	<ul style="list-style-type: none"> <li>32 Cores</li> <li>128GB RAM</li> <li>1 TB initial storage</li> <li>Ubuntu 20.4 (or newer), LTS or RHEL 8+</li> </ul>
Azure Sizing	Standard_D8_v4	Standard_D32_v4
AWS Sizing	m5.2xlarge	m5.8xlarge
Recommended Conditions (see MSA for details)	<ul style="list-style-type: none"> <li>Up to 100 users / ca. 40 concurrent users at any one time</li> <li>Up to 100 projects (active and archived) with an avg. of 500 pages/project</li> <li>Ca 10 active projects at one time</li> </ul>	

\* Respective TEST/QA (mandatory) and possibly DEV systems must be included. For sizing optimizations please contact DRIMCO.

# Onboarding Requirements\*

Customer Responsibility	DRIMCO Responsibility
<b>Hardware &amp; Operations</b> <ul style="list-style-type: none"><li>■ Servers Available</li><li>■ Remote Access (VDI, VPN)</li><li>■ Access on DRIM Servers*</li><li>■ DNS &amp; SSL for API, GUI, Polarion</li><li>■ Internet Access</li></ul>	<b>Software deployment* and Configuration</b> <ul style="list-style-type: none"><li>■ DRIM Installation (Backend, AI, GUI)</li><li>■ Helper Programs</li><li>■ Sanity Check</li><li>■ Connectivity Check (DRIM/ Polarion)</li><li>■ Connectivity Check (user)</li></ul>
<b>Data &amp; Configuration</b> <ul style="list-style-type: none"><li>■ Training Data for AI Training</li><li>■ DRIM/ Polarion Configuration Spec</li></ul>	<ul style="list-style-type: none"><li>■ DRIM Configuration</li><li>■ DRIM SAT</li><li>■ DRIM AI Training</li></ul>
<b>DRIM Training</b> <ul style="list-style-type: none"><li>■ Training Materials</li><li>■ Training Appointments</li></ul>	<b>DRIM Training</b> <ul style="list-style-type: none"><li>■ Training Appointments</li><li>■ Training Specification / Plan</li></ul>

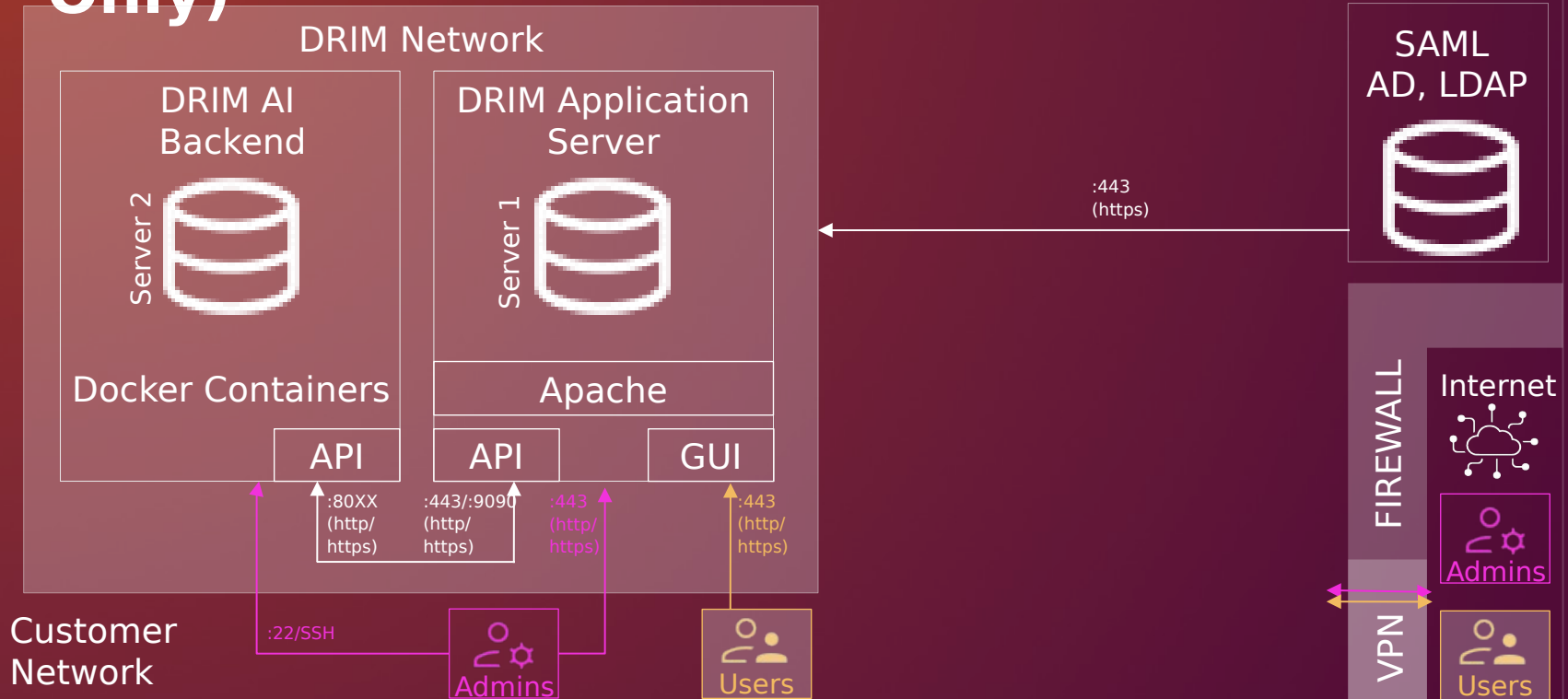
\* The deployment methods are in the continuous development and subject to improvements in time.

# Translation Requirements\*

1. DeepL Pro (API)  
<https://www.deepl.com/en/pro-api>
2. Microsoft Translator (part of the Cognitive Services)  
<https://learn.microsoft.com/en-us/azure/ai-services/translator/text-translation/overview?tabs=windows>

\* additional costs might incur

# Architecture Overview (DRIM Only)



# Architecture Overview (with Polarion)

