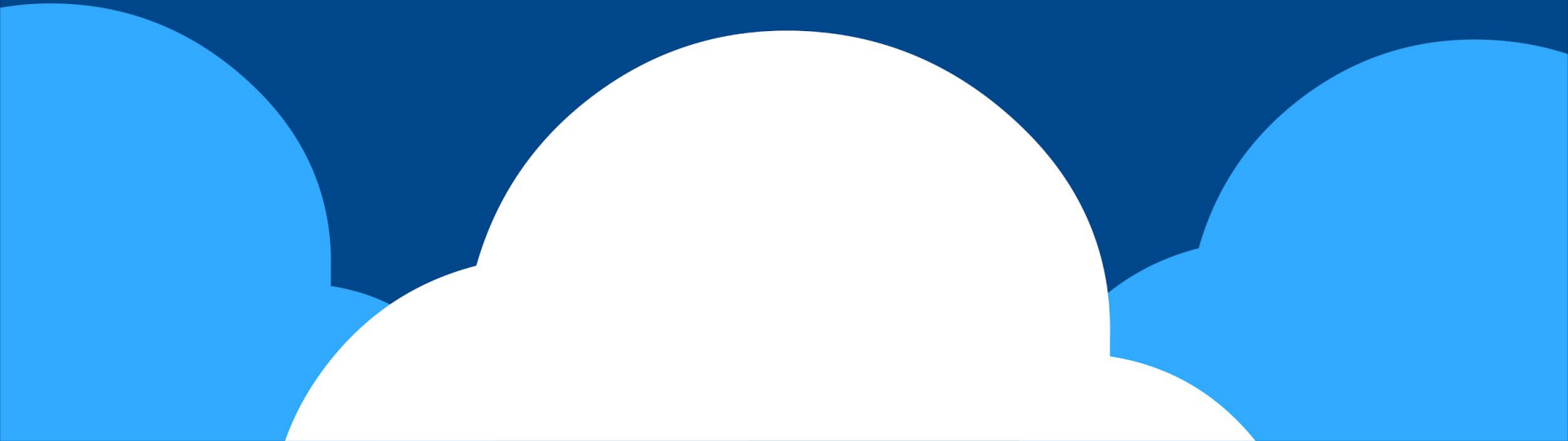


PILW.IO

On Demand Cloud Services



About Astrec Data and pilw.io

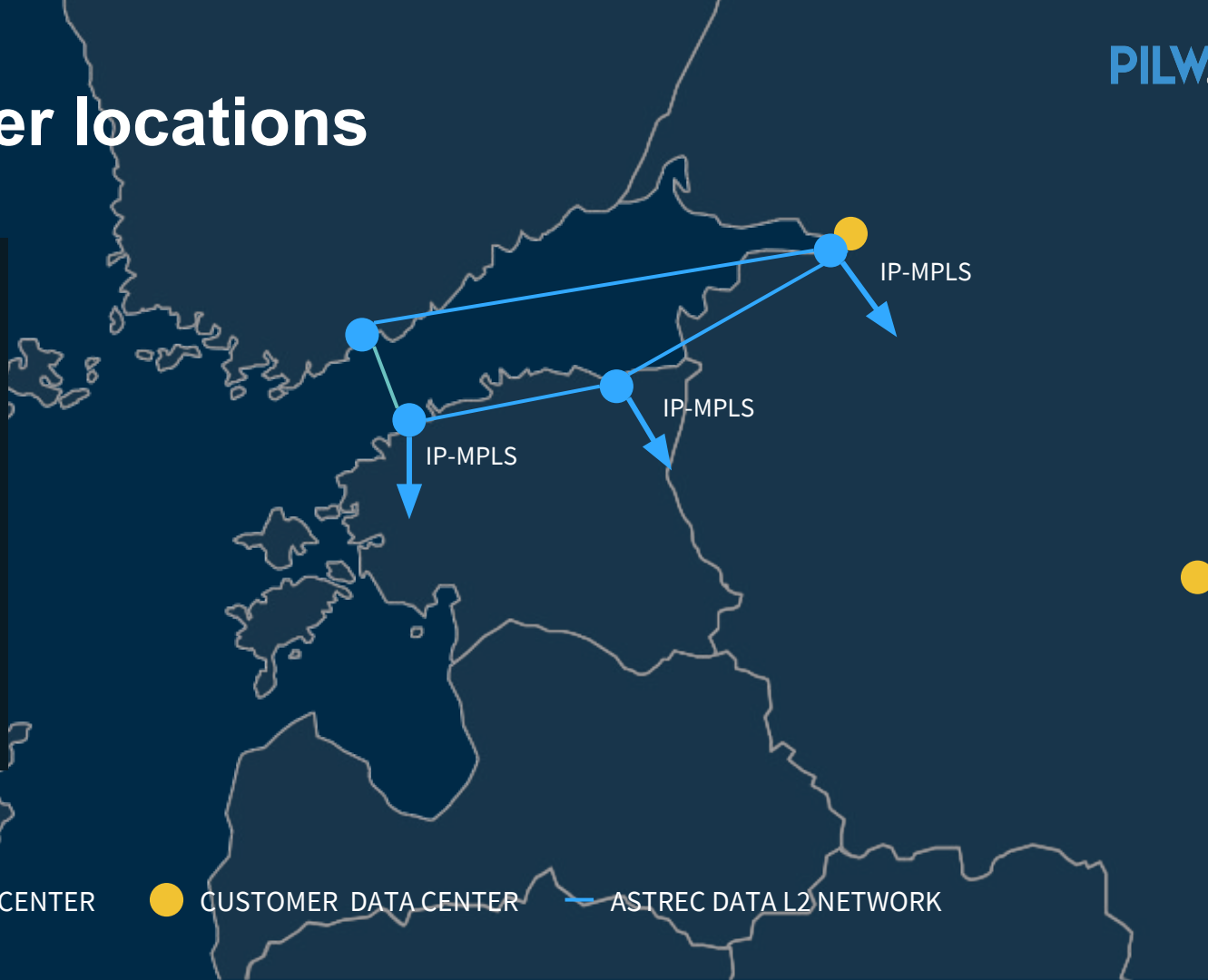
- Regional hosting and cloud platform service provider
- pilw.io cloud service management platform
- Strong regional presence with 4 data centres
- pilw.io current value propositions:
 - S3 compatible flat rate Object Storage
 - Easy and fast Virtual Data Center provision

Data Center locations

4 data centers connected with optical high speed network.

Own building in Jõhvi, rented facilities in Tallinn, Helsinki and St. Petersburg.

● ASTREC DATA CENTER ● CUSTOMER DATA CENTER — ASTREC DATA L2 NETWORK




PILW.IO
WELCOME! | RESOURCES
👤


➕ Add new resource
📁 Open
▶ Start
⏹ Stop
📄 Clone
🗑 Delete
💻 Open RDP

Ubuntu-16.04 ● 1 CPUs / 1024 MB
📍 94.177.25.24 30 GB SSD

CPU




Memory




👤 Estonia Monthly cost **10€**

Ubuntu-16.04 ● 2 CPUs / 2048 MB
📍 94.177.25.5 40 GB SSD

CPU




Memory




👤 Estonia Monthly cost **20€**

CentOS-7.3.1611 ● 1 CPUs / 512 MB
📍 94.177.25.23 20 GB SSD

CPU



Memory




👤 Estonia Monthly cost **5€**

+


Add new resource

Windows-Server 2016 ● 2 CPUs / 2048 MB
📍 94.177.25.22 40 GB SSD

CPU



Memory



👤 Estonia Monthly cost **20€**

Windows-Server 2016

Settings
Activity

Name:	Windows-Server 2016
Password:	****
Type:	Virtual Machine
Status:	● running
ipv4:	94.177.25.22
mac:	52:54:00:4c:82:15
Owner:	
OS:	windows 2016
Processor/Memory:	2 vCPU/2048 MB
Disk:	40 GB SSD
Bandwidth:	2TB
Monthly cost:	20€
Created:	2018-01-05 09:56:43
Last modified:	
Billing account:	OYE Network

Backups

Enabling backups will automatically create a snapshot of your resource once a day. Backups for this resource will cost 2.00 € per month.

[🔵 Enable](#)

RESOURCES
STORAGE
API
BILLING

COMING SOON

Perfect cloud



Consistent UX



Secure



Responsive

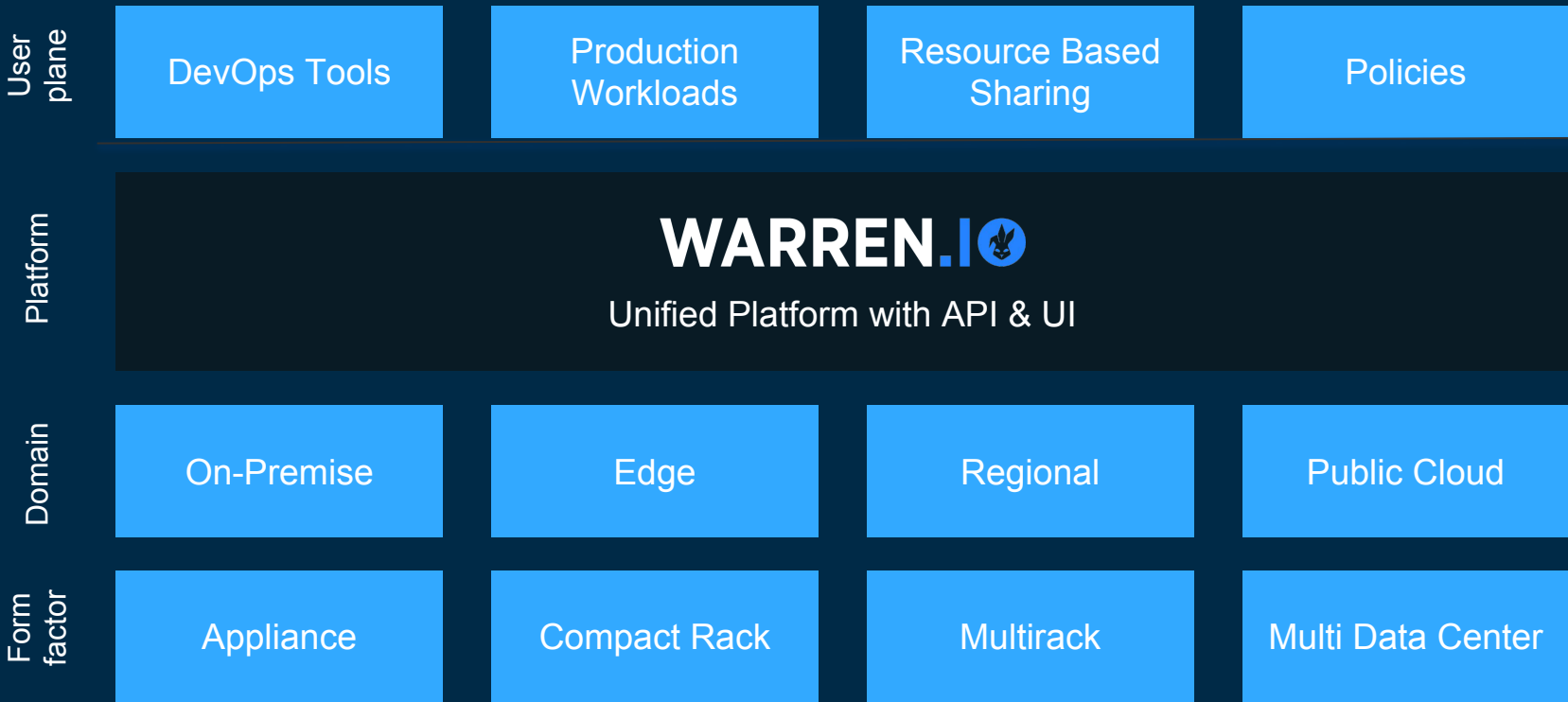


Cost effective



Elastic







User plane

DevOps Tools

Production Workloads

Resource Based Sharing

Policies

Platform

WARREN.IO 

Unified Platform with API & UI

Domain

On-Premise

Edge

Regional

Public Cloud

Form factor

Appliance

Compact Rack

Multirack

Multi Data Center



Appliance



Managing Appliances

The screenshot displays the PILW.IO interface. On the left, a sidebar contains navigation options: RESOURCES, NETWORKING, MONITORING, MARKETPLACE, and API. The main area shows a map of Estonia with several location markers. On the right, a panel for 'Minu VM' provides details:

- Name:** Minu VM
- Type:** Virtual Machine
- Description:** testimis masin
- Domain:** test-on.quickio
- IPv4:** 178.62.39.18
- IPv6:** Enable now
- Private IP:** Enable now
- Floating IP:** Enable now
- Owner:** Tarmo
- OS:** Ubuntu 17.04 x64
- Processor:** 2 GB / 2 CPUs
- Disk:** 40 GB SSD
- Bandwidth:** 3 TB
- Monthly cost:** 47.00 €
- Last modified:** 12 nov 2015, 12:23...
- Tags:** live, new, uk, 2015

An 'Add new resource' dialog is open, showing the following configuration:

- Choose type:** Cloud / IaaS, Data center, **Appliance** (selected)
- Device MAC:** [Empty field] **Connect** (button)
- Capacity:**

Components	Available	Full
CPU	1	2
Memory	6	8
Storage	430 GB	500 GB
- Capabilities:**

Components	Version	Available version
Containers	1.2	1.4
Block storage	1.3	1.3
- Access:**
 - Private:** Only you can use this resource. (Selected)
 - Public:** Anyone can use this resource.
- Name:** Ubuntu-16.04

Buttons for 'Cancel' and 'Create' are at the bottom of the dialog.

Platform architecture



Thank you!