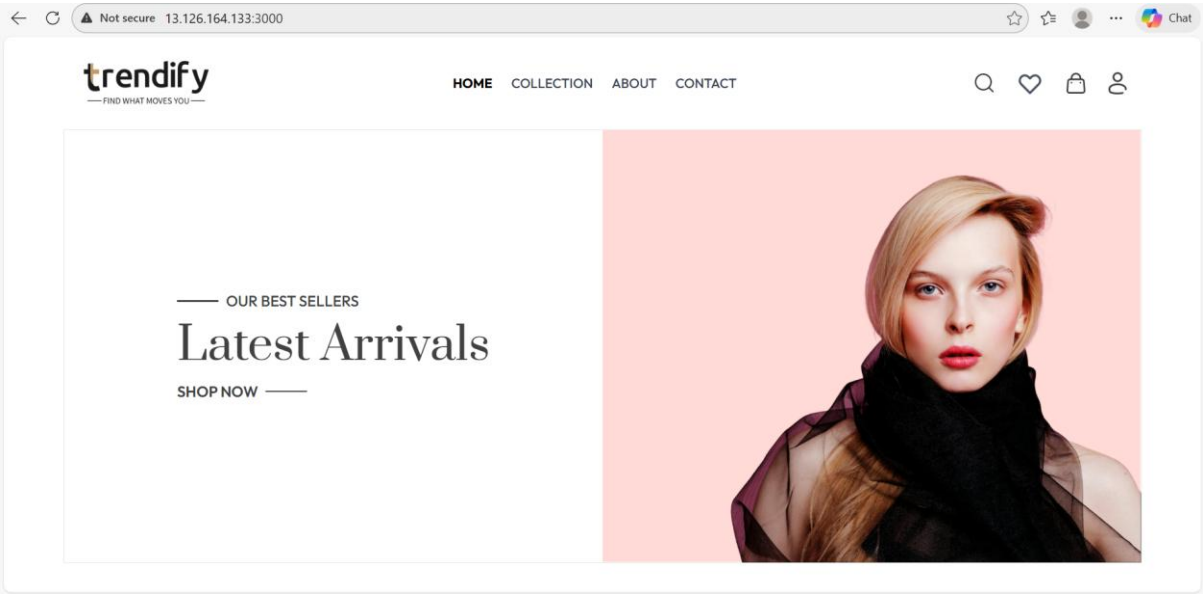
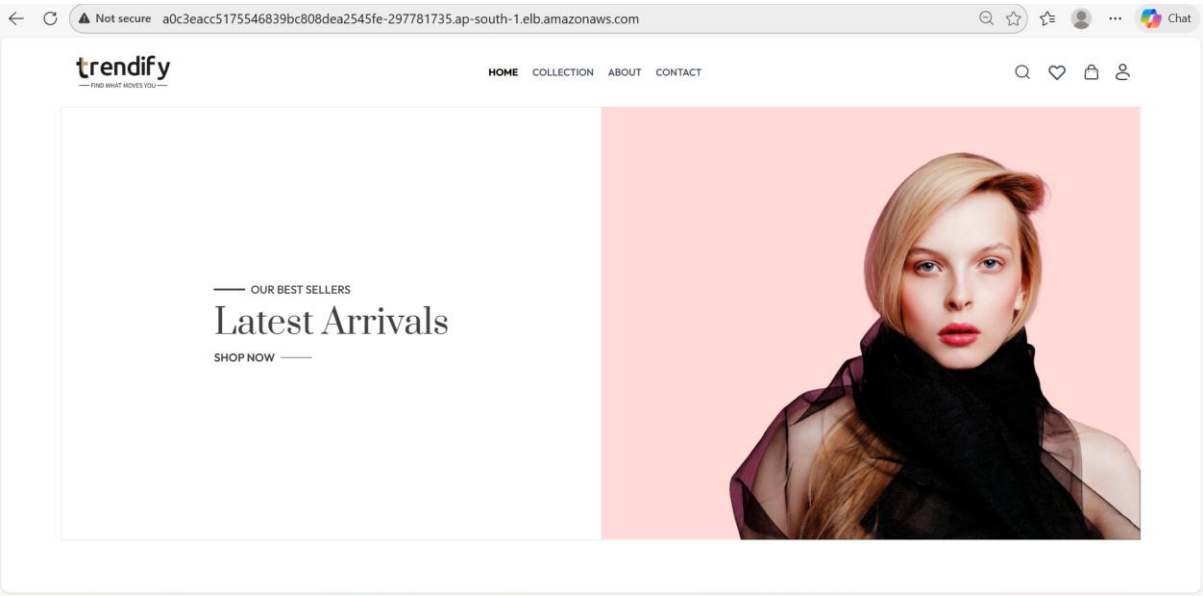


Docker Image Exposed on 3000



LoadBalancer ARN Output



Monitoring using Cloudwatch

▼ Configuration details

```
{
  "agent": {
    "metrics_collection_interval": 60
  },
  "metrics": {
    "namespace": "CWAgent",
    "append_dimensions": {
      "InstanceId": "${aws:InstanceId}"
    },
    "metrics_collected": {
      "mem": {
        "measurement": [
          "used_percent"
        ]
      }
    }
  }
}
```

[Copy configuration](#)

EC2

Dashboard

AWS Global View

Events

▼ Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Capacity Manager

▼ Images

AMIs

AMI Catalog

▼ Elastic Block Store

Volumes

Snapshots

Configure CloudWatch agent

Step 1 Review selected instances

Step 2 Validate SSM Agent

Step 3 Validate IAM permissions

Step 4 Validate CloudWatch agent

Step 5 Select configuration

Step 6 CloudWatch agent configuration update

CloudWatch agent configuration update

Configuration is sent to the CloudWatch agent. If this step succeeds, your instances will begin to emit the chosen metrics.

Name	Instance ID	CloudWatch agent configuration status
Trend-store	i-01c8c3b3df57b9a35	Successfully sent configuration

[Cancel](#) [Previous](#) [Complete](#)

i-01c8c3b3df57b9a35 (Trend-store)

Details

Status and alarms

Monitoring

Security

Networking

Storage

Tags

☒ Include metrics in the CWAgent namespace

☐ Alarm recommendations

[Learn more](#)

[Investigate with AI - new](#)

[Configure CloudWatch agent](#)

[Manage detailed monitoring](#)

1h

3h

12h

1d

3d

1w

Custom

UTC timezone

[Explore related](#)

CPU utilization (%)

Percent

2.3

1.15

0

18:00

18:30

Network in (bytes)

Bytes

136.5K

68.25K

0

18:00

18:30

Network out (bytes)

Bytes

103.6K

51.8K

0

18:00

18:30

Network packets in (count)

Count

257.6

128.8

0

18:00

18:30