

Observability – Recap

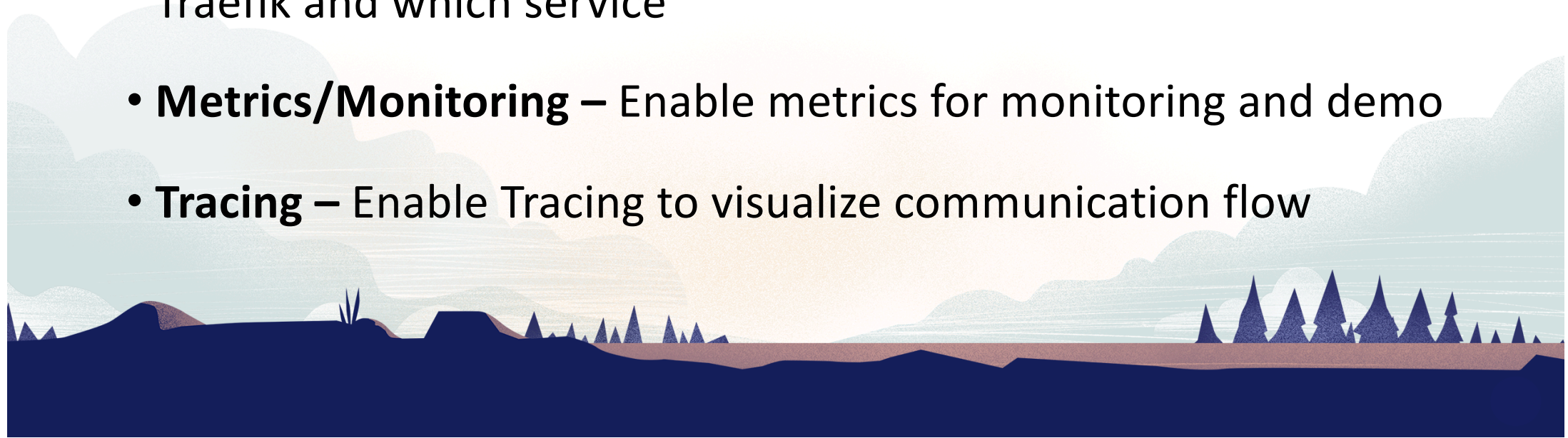


træfik



Observability Overview

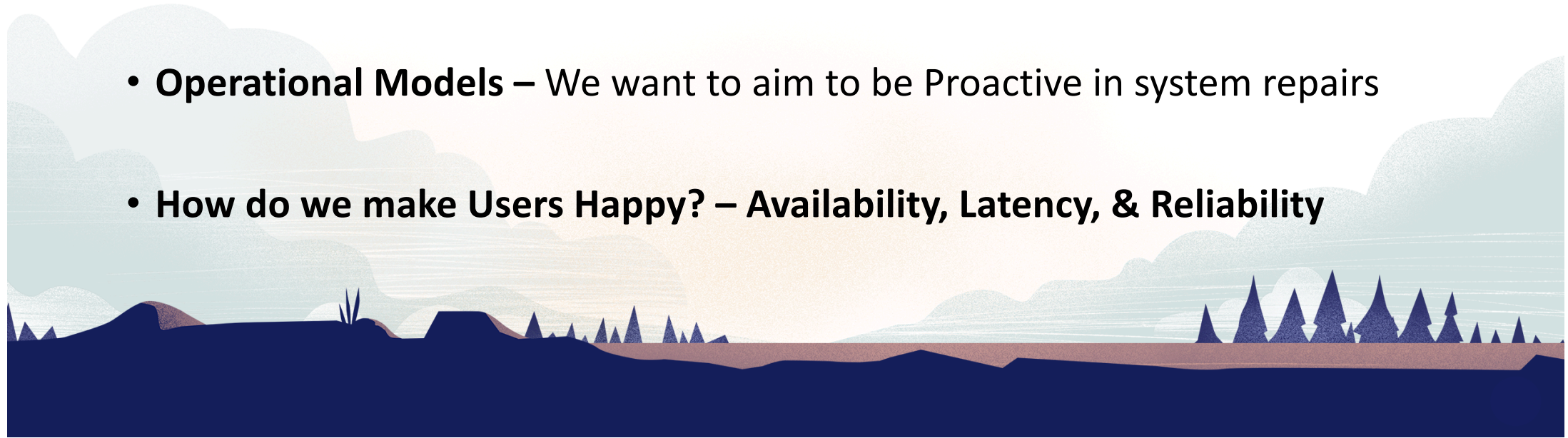
- **Traefik Logs** – Configure log level and storage path
- **Access Logs**– Who is accessing the services connected to Traefik and which service
- **Metrics/Monitoring** – Enable metrics for monitoring and demo
- **Tracing** – Enable Tracing to visualize communication flow





Observability Recap

- **Observability Best Practices** – Focus on monitoring/alerting signals important for your organization and infrastructure
- **Know the difference in roles** – Alerts vs Tickets vs Logging
- **Operational Models** – We want to aim to be Proactive in system repairs
- **How do we make Users Happy?** – Availability, Latency, & Reliability





Observability Labs

- **Log** – Enabled Traefik Logging for Traefik itself
- **Access Log** – Access Logs for our services who is requesting whom
- **Metrics** – Deployed a monitoring stack with Grafana, Prometheus, & Traefik

