

Pre-Migration Readiness Checklist

1. Technical Assessment

- Audit your current codebase health (legacy frameworks, dependencies, technical debt).
- Identify core features that must be preserved vs. deprecated.
- Check integration points (databases, APIs, 3rd-party tools).
- Evaluate infrastructure (on-premise vs. cloud readiness).

2. User & Feature Mapping

- List essential user journeys and workflows that must remain intact.
- Collect user feedback on pain points in the desktop app.
- Define new features or UI/UX improvements for the web version.

3. Security & Compliance

- Review compliance requirements (GDPR, HIPAA, PCI-DSS, SOC 2).
- Map out current data storage & encryption practices.
- Plan for secure authentication & access control in the web app.

4. Data & Database Readiness

- Evaluate data formats, schemas, and compatibility.
- Plan for data migration & backup before the transition.
- Identify potential risks of data loss or corruption.

5. Team & Resources

- Assign dedicated migration team (devs, QA, PM, IT/security).
- Identify skill gaps (e.g., cloud, React, Angular, or Node.js expertise).
- Allocate budget and tools for migration (DevOps, CI/CD, testing).

6. Timeline & Risk Management

To get expert advice on timeline and risk management contact [SolGuruz](#)

Your readiness checklist is just the beginning. At SolGuruz, we help businesses accelerate their digital transformation with secure, cost-effective desktop-to-web app

migrations. Don't let legacy systems slow you down - partner with us and unlock new opportunities today.

Talk to Our Experts