**Scenario**

Treat yourself as the first technical hire in the company where we have just acquired 2 applications - a poker & casino product native to Android, Windows & Mac, and a decentralised crypto wallet native to Android & iPhone. Both products have 2000 - 5000 daily active users depending on the day and both have only just started to receive marketing exposure.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**1. What team hires would you determine as essential and what would the scope of their roles be?**

Given the context of managing two distinct products with different platforms and technologies, the initial team hires should focus on critical areas that ensure the ***stability, scalability, maintainability and continuous improvement*** of both products.

* **Full-Stack Developers (2/3)**

***Scope***: Maintain and enhance the existing codebase for the poker & casino products (Android, Windows, Mac) and the crypto wallet (Android, iOS). They should be proficient in the relevant programming languages and frameworks used in these applications.

***Focus***: Bug fixing, new feature development, and performance optimization.

* **Blockchain expert developer (1)**

**Scope:** Maintain and enhance the existing codebase for the decentralised crypto wallet, integrating new crypto currencies native to Android & Iphone,

Supporting the Full**-**stack and mobile developers.

***Focus***: crypto wallet, crypto currency Integrations, security, Bug fixing, new feature development, and performance optimization.

* **Mobile Developers (2)**

***Scope***: Specialize in Android and iOS development for the crypto wallet and poker/casino apps. They should focus on platform-specific features, UI/UX improvements, and OS updates.

***Focus***: Ensure smooth user experience across all devices and manage app store submissions.

* **DevOps Engineer (1)**

***Scope:*** Oversee the deployment pipelines, cloud infrastructure, and monitoring systems. They should ensure high availability, automated testing, and continuos integration/continuous deployment (CI/CD).

***Focus:*** Infrastructure scalability, disaster recovery, Business continuity, and performance monitoring, high SLAs

* **QA Engineer (2) with test automation skills**

***Scope:*** Create and execute test plans for both the crypto wallet and poker/casino products. They should work closely with developers to identify and fix bugs before release.

*Focus:* Manual and automated testing, ensuring product quality, robust performance, Load & performance scalability, stability, volume & configuration testing, multi-platform compliance.

* **Security Engineer (1)**

***Scope***: Focus on securing both products, especially the decentralized crypto wallet. They should conduct regular security audits, vulnerability assessments, and implement security best practices.

***Focus***: Data protection, encryption, secure transactions, and regulatory compliance.

* **Product Manager (1) -** They ensure projects are completed on time, within budget, and meet quality standards.

***Scope***: Bridge the gap between technical and non-technical teams, manage product roadmaps, and gather user and product feedback. They should prioritize features and improvements based on business goals.

***Focus***: Strategic planning, user experience, and stakeholder communication.

* **Data Analyst (1)**

***Scope***: Analyse user behaviour, application performance, and financial metrics. They should provide insights to guide product decisions and marketing strategies.

***Focus***: Data-driven decision-making, reporting, and A/B testing.

**IT Manager (1)**

***Scope*:** The IT Manager would oversee the entire technical infrastructure, technical strategy development, ensuring both the poker/casino products and the decentralized crypto wallet operate smoothly across all platforms (Android, iOS, Windows, Mac).

***Focus*:** Ensure uptime, manage cloud services, oversee the deployment pipelines, and maintain hardware and software resources, manage day to day activities of the technical team, coordinating tasks, main point of contact between technical teams and other departments, aligning IT initiatives and business objectives.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**2. What review would you conduct on the existing technical infrastructure (and some possible theoretical examples of recommendations for improvement)**

* **Codebase and Architecture Review:**

***Objective***: Assess the current state of the codebase for both products, focusing on scalability, maintainability, and adherence to best practices.

***Recommendations***: If the code is outdated or overly complex, suggest refactoring, modularization, or even re-platforming. For example, transitioning a monolithic architecture to microservices if scalability is a concern. Implement ***DORA metrics*** for increasing the codebase quality and engineering practices

* **Security Assessment:**

***Objective***: Conduct a thorough security review, particularly for the crypto wallet, which handles sensitive transactions and data.

***Recommendations***: Implement end-to-end encryption, multi-factor authentication, and regular security audits. For the poker & casino product, ensure secure payment gateways and anti-fraud measures are in place.

* **Infrastructure and Hosting Review:**

***Objective***: Evaluate the current hosting environment, including cloud services, databases, and server configurations. If the systems are not in the cloud, then make strategic plan to move it the cloud as soon as possible.

***Recommendations***: If the current infrastructure is not scalable, consider moving to a cloud provider like AWS or Azure with auto-scaling capabilities, supporting disaster recovery, business continuity. Also, introduce load balancers, caching mechanisms, and CDNs to improve performance.

* **DevOps and CI/CD Pipelines:**

***Objective***: Review existing DevOps practices and deployment pipelines to cater for the current business needs.

***Recommendations***: If CI/CD pipelines are not in place, implement them to automate testing and deployments, reducing the risk of human error and increasing deployment frequency. This will require implementation of TDD, unit testing in development if these are not in place to support CI/CD.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**3. What reporting would you look to provide the c suite team on a regular basis?**

* **Weekly Status Reports:**

***Content***: Updates on product development, feature releases, and any critical issues or blockers. Include key metrics like DAUs, WAUs, MAUs, retention rates, and incident reports.

* **Monthly Performance Reports:**

***Content***: Detailed analysis of application performance, uptime, and user engagement metrics. Include comparisons with previous months and identify trends.

* **Quarterly Strategic Reports:**

***Content***: Long-term planning, including roadmaps for both products, budget forecasts, and hiring needs. Present risks, opportunities, and potential pivots.

* ***Security and Compliance Reports:***

***Frequency***: Quarterly or as needed.

***Content***: Findings from security audits, compliance checks, and recommendations for mitigating risks.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**4. How would you identify team members who are not performing and what steps would you take to improve their performance?**

* **Performance Metrics:**

***Approach***: Define clear KPIs for each role, such as code quality, feature delivery timelines, and bug resolution rates for developers and DORA metrics for engineering practices. Use tools like JIRA, LinearB for tracking progress.

* **Regular Feedback Sessions:**

***Approach***: Conduct weekly one-on-one meetings to discuss performance, weekly achievements, any blockage, tracking the KPIS, and provide constructive feedback.

* **Training and Development:**

***Approach***: If a team member is underperforming, offer targeted training programs, mentorship, or pair programming opportunities. Identify the root cause of the problem, be open, and assure support and help.

* **Performance Improvement Plans (PIP):**

***Approach***: For persistent issues, implement a PIP with clear objectives, timelines, and consequences. Monitor progress closely and provide support and help with empathy.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**5. When requesting and managing budget for a technical team, what do you base this on?**

* **Baseline Costs**: Understand fixed costs (salaries, licenses, infrastructure).
* **ROI Analysis**: Evaluate the impact of investments on business outcomes.
* **Basis for Budget Requests:**

***Considerations***: Align budget requests with the company's strategic goals, such as scaling infrastructure, enhancing security, or expanding the development team. Base requests on projected growth, user metrics, and product roadmap requirements. Always add 20% buffer.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**6. How do you manage budget efficiently (what support do you require from other executives to inform these decisions)?**

* **Efficient Budget Management:**

***Approach***:

* ***Prioritization***: Focus on high-impact areas like infrastructure stability, security, and critical hires.
* ***Monitoring***: Regularly review expenses against the budget and adjust allocations as needed.

***Support***: Collaborate with the CFO for financial insights, COO for aligning budget with operational goals, and CEO for understanding the business vison and collaborative strategic plans.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**7. How do you stay up to date with relevant technological advances within iGaming and crypto**

* **Industry Publications and Forums:**

***Approach***: Regularly read industry blogs, journals, and attend webinars. Engage in forums like GitHub, Stack Overflow, or Reddit to stay informed about new technologies and trends in iGaming and crypto.

* **Conferences and Networking:**

***Approach***: Attend relevant industry conferences, such as GDC, ICE London, or blockchain-specific events. Network with peers to share knowledge and insights.

* **Continuous Learning:**

***Approach***: Enrol in online courses or certifications related to blockchain, crypto security, and gaming development. Encourage the team to do the same.

* **Internal Knowledge Sharing:**

***Approach***: Hold regular tech talks or brown-bag sessions where team members can share insights about new technologies they’ve explored. This fosters a culture of continuous learning.

* **Networking**: Engage with peers, join relevant forums, and participate in online communities.
* **Vendor Relationships**: Stay informed through interactions with technology vendors.
* **Internal Research**: Encourage team members to explore emerging trends and technologies.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_