List of Stakeholders:

Judges - Ana  
Lawyers - Ana  
General Public - Josh  
Clerks- Josh  
Defendants- Josh  
Government Entities  
Plaintiff-David  
Jury- David   
Law Enforcement - Josh  
Legal Researchers   
Court Reporter-David  
IT Support - Ana  
Paralegals   
Human Resources(for hiring at a future company)  
Media-David  
Appeal Court  
Court Admins – Ana

|  |  |  |  |
| --- | --- | --- | --- |
| Stakeholders | Power | Legitimacy | Urgency |
| 1. Judges | High | High | Medium |
| 1. Court Administrator | Medium | High | High |
| 1. Lawyers | Medium | High | Low |
| 1. IT Support/Maintenance team | Low | Medium | High |

2 column tables:

1. Stakeholder: Judges

| **Stakeholder Evaluation Criteria** | **What You Will Do** |
| --- | --- |
| C1: Efficiency in Case Management | A1: Implement advanced case tracking and scheduling features |
| C2: Accuracy of Legal Records | A2: Ensure integration with legal databases for up-to-date information |
| C3: User-Friendly Interface | A3: Design intuitive and easy-to-navigate UI |

1. Stakeholder: Court Administrators

| **Stakeholder Evaluation Criteria** | **What You Will Do** |
| --- | --- |
| C1: Streamlining Administrative Processes (interviews/documentation) | A1: Automate routine tasks and provide digital document management |
| C2: Budget and Cost Efficiency | A2: Develop cost-effective solutions, minimize operational costs |
| C3: Compliance with Legal Standards | A3: Regular updates to comply with changing legal regulations |

1. Stakeholder: Lawyers and Legal Representatives

| **Stakeholder Evaluation Criteria** | **What You Will Do** |
| --- | --- |
| C1: Accessibility of Case Information | A1: Provide secure online access to case data and documents |
| C2: Communication Channels | A2: Include features for efficient communication with court staff |
| C3: Protection of Client Confidentiality | A3: Implement strong data encryption and privacy controls |

1. Stakeholder: IT Support and Maintenance Teams

| **Stakeholder Evaluation Criteria** | **What You Will Do** |
| --- | --- |
| C1: System Scalability and Maintenance | A1: Design a scalable architecture and provide regular updates |
| C2: Technical Support Efficiency | A2: Establish clear protocols for tech support and system troubleshooting |
| C3: Integration with Other Systems | A3: Ensure compatibility with existing IT infrastructure |