Technical feasibility: Relatively simple to switch platforms, must focus on maintaining employee and user integrity regarding data and credentials.

Operational and economic feasibility: Easy to switch to with tools provided, Linux being open source is free to switch to; will only have to focus on training employees on how to use new system. Data transfer while adhering to HR and organizational rules will be costly:

Another frequently underestimated cost of switching EHRs is the price tag that comes with moving data out of the old application, experts say. Downing says she has seen costs run into the tens of thousands of dollars for physician groups. (Pratt, 2018).

Schedule feasibility: Graphical user interface, application, table, Excel

Description automatically generated

Risk feasibility: Depends on the implementation of code and design. The concern is mostly from using cloud or online portals for staff or patients to enter their data and be at risk of SQL injections or scripting attacks (IPSpecialist LTD, 2018).

**Bibliography**

IPSpecialist LTD. (2018). *Certified Ethical Hacker Complete Guide.* London: IPSpecialist.

Pratt, M. (2018, May 30). *The true cost of switching EHRs*. Retrieved from Medical Economics: https://www.medicaleconomics.com/view/true-cost-switching-ehrs