



## JReview PaaS (Managed Hosted Solution)

### Virtual Hardware Environments:

DEV and PROD environments (4 Virtual Machines)

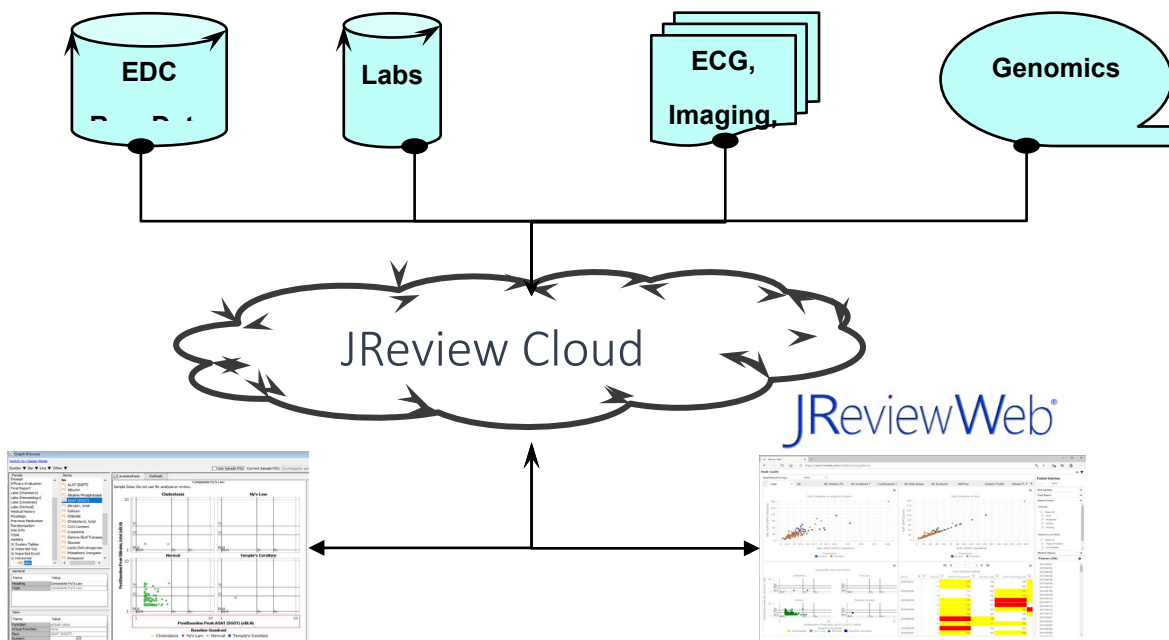
- Each of these environments (DEV and PROD) will have an external facing VMs hosting JReview & JReviewWeb client applications via custom launch site URLs like:  
<https://customer-dev.jreviewcloud.com> and <https://customer.jreviewcloud.com>
- Database Server VM is encrypted on an internal network making it highly secure
- Regular synchronization/backup of these VMs with a Disaster Recovery site in Santa Clara, CA takes place multiple times per day to facilitate 'fail over' operations

### JReview Software/Application:

- Installation, software validation, operational control and administration is handled by ICS Staff
- One JReview version upgrade with software validation per year, patches/bug fixes as needed

### Data Loading:

- Pulling data from specified EDC vendors, Labs, etc. on regular basis (EDC data typically comes down nightly, other data sources as frequent as available from source)
- Example of Loading data into the JReview database – management/control of the process:



## **Benefits of the JReview Cloud**

1. Access all clinical data sources available for your study in one database – essentially a data warehouse setup on your behalf.
2. Use the latest versions of JReview and JReviewWeb – an annual upgrade to the latest version is included in the JReview Cloud solution pricing.
3. Multi-study pooling is enabled & available.
4. Access all JReview/JReviewWeb functionality – nothing is disabled or ‘locked down’ – unless you want it to be. With JReview offered by Rave – many advanced, very useful features are disabled/locked down.
5. Your own dedicated environment – your own dedicated set of VMs and database – not a shared ‘multi-tenant’ database environment.
6. You can decide who you’d like to provide access to your JReview Cloud environment – they don’t need to have EDC accounts. Many companies want to provide access to their medical monitors – who might not have EDC accounts. We also take care of user account setup, study level access control definition, administration, etc.
7. Tech support provided by us – developers of the JReview application – by our professional services staff – who are all very experienced in the pharma industry and have been working with JReview for many years.
8. We provide training – onsite training sessions at your location, public training sessions at our headquarters, or remotely over Teams Meetings or via eLearning modules.
9. Lastly – if you’d like us to – our professional services staff can help to ‘jump start’ the process of defining a robust standard library of clinical data reviewing definitions.