

Lotus knows.

Smarter software for a Smarter Planet.

IBM LotusLive: Choosing and Implementing the Best SaaS Offering for your Business

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Agenda

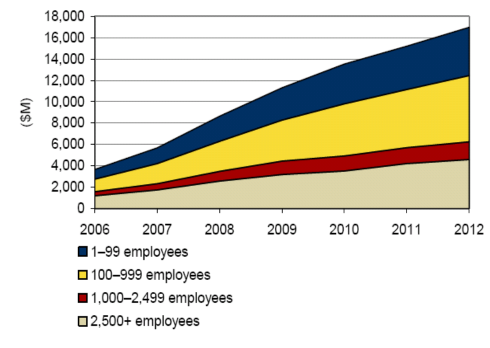
- Software as a Service (SaaS) & Cloud Computing (Up Up and Away)
- IBM Cloud Services
- Introduction to LotusLive
- Important Considerations when Choosing & Implementing Cloud/SaaS
- Key Decision Points
- Summary



Software as a Service is Growing Rapidly

- Companies of all sizes will adopt SaaS solutions
 - . \$17B by 2012
 - . Companies of all sizes
 - . CAGR of 20-30%
 - . 1/3 opportunity in collaboration
- Affordable and accessible
- Allows companies to focus on their core competencies
- Facilitates cross-boundary communication and collaboration

Worldwide Software on Demand Revenue by Company Size, 2006-2012



Source: IDC, July 2008





SaaS Growth

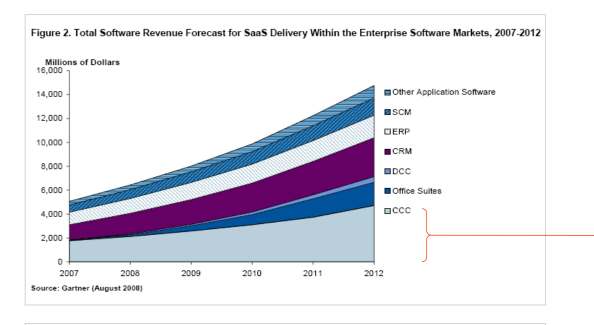


Table 1. Total Software Revenue Forecast for SaaS Delivery Within the Enterprise Application Markets, 2007-2012 (Millions of Dollars)

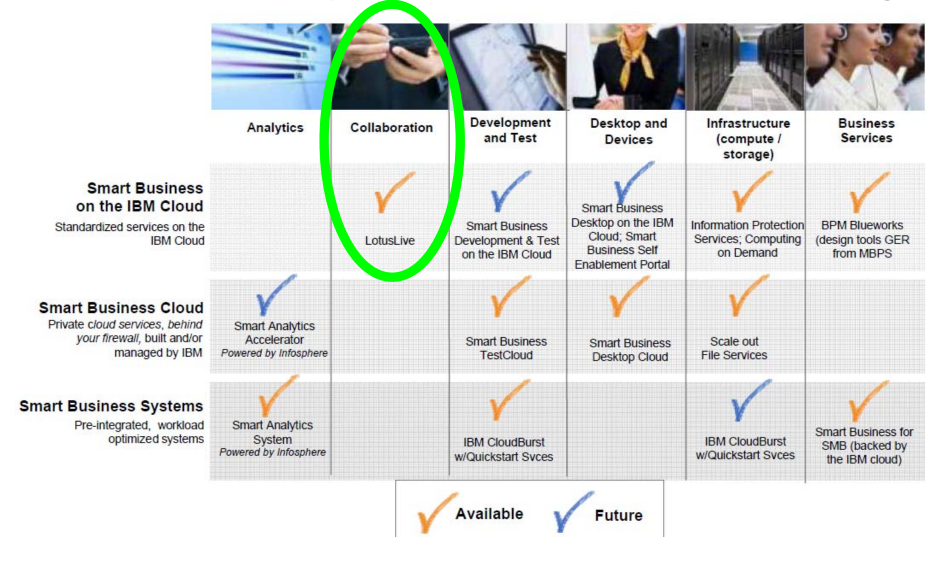
| | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | CAGR (%) 2007-2012 | |
|-------------------------------|---|---|--|--|--|--|--|--|
| ccc | 1,769 | 2,127 | 2,588 | 3,113 | 3,737 | 4,715 | 21.7 | |
| Office Suites | 62 | 134 | 441 | 845 | 1,540 | 1,941 | 99.2 | |
| DCC | 16 | 70 | 115 | 215 | 330 | 467 | 96.1 | |
| CRM | 1,265 | 1,737 | 2,074 | 2,419 | 2,803 | 3,258 | 20.8 | |
| ERP | 1,045 | 1,239 | 1,428 | 1,588 | 1,734 | 1,884 | 12.5 | |
| SCM | 603 | 746 | 890 | 1,048 | 1,240 | 1,438 | 19.0 | |
| Other Application Software | 309 | 387 | 483 | 638 | 839 | 1,049 | 27.7 | |
| Total Enterprise Software | 5,068 | 6,439 | 8,018 | 9,865 | 12,224 | 14,752 | 23.8 | |
| | Office Suites DCC CRM ERP SCM Other Application Software Total Enterprise | CCC 1,769 Office Suites 62 DCC 16 CRM 1,265 ERP 1,045 SCM 603 Other Application Software 309 Total Enterprise | CCC 1,769 2,127 Office Suites 62 134 DCC 16 70 CRM 1,265 1,737 ERP 1,045 1,239 SCM 603 746 Other Application Software 309 387 Total Enterprise | CCC 1,769 2,127 2,588 Office Suites 62 134 441 DCC 16 70 115 CRM 1,265 1,737 2,074 ERP 1,045 1,239 1,428 SCM 603 746 890 Other Application Software 309 387 483 Total Enterprise 309 387 483 | CCC 1,769 2,127 2,588 3,113 Office Suites 62 134 441 845 DCC 16 70 115 215 CRM 1,265 1,737 2,074 2,419 ERP 1,045 1,239 1,428 1,588 SCM 603 746 890 1,048 Other Application Software 309 387 483 638 Total Enterprise 309 387 483 638 | CCC 1,769 2,127 2,588 3,113 3,737 Office Suites 62 134 441 845 1,540 DCC 16 70 115 215 330 CRM 1,265 1,737 2,074 2,419 2,803 ERP 1,045 1,239 1,428 1,588 1,734 SCM 603 746 890 1,048 1,240 Other Application Software 309 387 483 638 839 Total Enterprise 309 387 483 638 839 | CCC 1,769 2,127 2,588 3,113 3,737 4,715 Office Suites 62 134 441 845 1,540 1,941 DCC 16 70 115 215 330 467 CRM 1,265 1,737 2,074 2,419 2,803 3,258 ERP 1,045 1,239 1,428 1,588 1,734 1,884 SCM 603 746 890 1,048 1,240 1,438 Other Application Software 309 387 483 638 839 1,049 Total Enterprise 309 387 483 638 839 1,049 | 2007 2008 2009 2010 2011 2012 2007-2012 CCC 1,769 2,127 2,588 3,113 3,737 4,715 21.7 Office Suites 62 134 441 845 1,540 1,941 99.2 DCC 16 70 115 215 330 467 96.1 CRM 1,265 1,737 2,074 2,419 2,803 3,258 20.8 ERP 1,045 1,239 1,428 1,588 1,734 1,884 12.5 SCM 603 746 890 1,048 1,240 1,438 19.0 Other Application Software 309 387 483 638 839 1,049 27.7 Total Enterprise 309 387 483 638 839 1,049 27.7 |

- Web Conferencing more than 70% of total market revenue is SaaS-based; on-premise are increasingly taking hold and so are hybrid offerings
- E-mail is much more focused on consumer segment rather than enterprise with current SaaS e-mail delivery at less than 10% of total enterprise spending.
- Team collaboration SaaS represents 47% of total market revenue gaining in popularity due to social software influence and growth of virtual teams.
- Instant messaging total market spending at about 7%; more focus on instant messaging hygiene.
- ECM very small adoption in the range of 2-3% of total spending with early adoption for Web content management and in related markets such as e-mail management, records management and digital asset management
- E-learning rapid adoption with more than 60% of total software spending attributed to SaaS; key factor for provisioning large distributed users quickly





IBM has a very broad set of cloud offerings







Cloud / SaaS Advantages

- Incremental Scalability. Cloud environments allow users to access additional computing resources on-demand in response to increased application loads.
- Agility. As a shared resource, the cloud provides flexible, automated management to distribute the computing resources among the cloud's users.
- Reliability and Fault-Tolerance. Cloud environments take advantage of the built-in redundancy of the large numbers of servers that make them up by enabling high levels of availability and reliability for applications that can take advantage of this.
- Service-oriented. The cloud is a natural home for service-oriented applications, which need a way to easily scale as services get incorporated into other applications.
- . Utility-based. Users only pay for the services they use, either by subscription or transaction-based models.
- Shared. By enabling IT resources to be consolidated, multiple users share a common infrastructure, allowing costs to be more effectively managed without sacrificing the security of each user's data.
- **. SLA-driven.** Clouds are managed dynamically based on service-level agreements that define policies like delivery parameters, costs, and other factors.
- APIs. Because clouds virtualize resources as a service they must have an application programming interface (API)
- Ease of Use: Based on Web2.0 technology cloud services have familiar web based user interfaces, keeping training costs associated very minimal.





Introducing LotusLive[™] - LotusLive.com

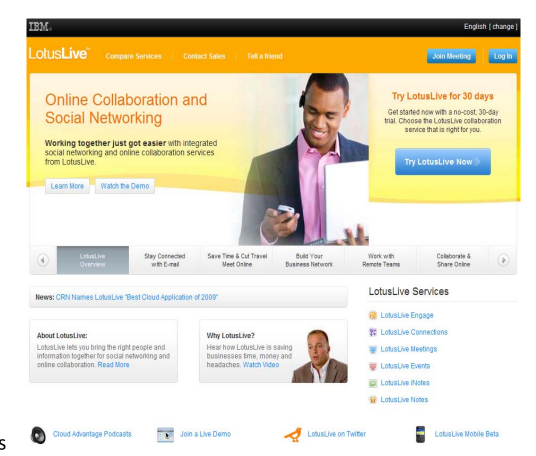
An online collaboration and business social network from IBM

Our Strategy

• Deliver a set of services that dramatically simplifies and improves the interactions organizations have with their customers and partners

Why choose LotusLive

- Easy to use, integrated services allow you to easily connect and work with people outside or inside their organization
- Affordable with no up front infrastructure investment. starting as low as \$3 per per month
- Designed with integration in mind allowing customers to extend their on-premise investments to the cloud.



• The trust and reliability you expect from IBM





The LotusLive Portfolio

Web Conferencing



LotusLive Meetings

LotusLive Meetings is a fullfeatured <u>online meeting</u> service that integrates Web, audio and video conferencing.

Collaboration



LotusLive Engage

LotusLive Engage is an integrated suite of tools that combines your network with web conferencing and collaboration capabilities

eMail



LotusLive Notes

IBM's most widely used software, Lotus Notes is now available as an online service called LotusLive Notes.



LotusLive Events

LotusLive Events is an online event management service, helping you create, host and manage your next <u>online</u> conference.



LotusLive Connections

LotusLive Connections is an integrated suite of <u>collaboration</u> services that lets you store and share files, manage activities, conduct online chats, and extend your business contacts with **networking** capabilities.



LotusLive iNotes

LotusLive iNotes is a secure, Web-based messaging service providing essential messaging and calendaring capabilities





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| Product | Meetings | Events | Connections | Engage | Notes | iNotes |
|---------------------|----------|--------|-------------|--------|-------|--------|
| Account Management | ~ | ~ | ~ | ~ | ~ | ~ |
| Desktop Sharing | ~ | ~ | | ~ | | |
| Application Sharing | ~ | ~ | | ~ | | |
| Slide Presentation | ~ | ~ | | ~ | | |
| Participant Roster | ~ | ~ | | ~ | | |
| Polling | ~ | ~ | | ~ | | |
| Video | ~ | ~ | | ~ | | |
| Event Management | | ~ | | | | |
| Dashboard | | | ~ | ~ | | |
| File Sharing | | | ~ | ~ | | |
| Personal Profile | | | ~ | ~ | | |
| Networking | | | ~ | ~ | | |
| Contact Management | | | ~ | ~ | | |
| Groups | | | ~ | ~ | | |
| Project Management | | | ~ | ~ | | |
| Instant Messaging | | | ~ | ~ | ~ | |
| Surveys | | | View Only | ~ | | |
| Charts | | | View Only | ~ | | |
| Guest Accounts | | | ~ | ~ | | |
| Storage | | | 1 GB * | 1 GB * | | 1 GB * |
| Calendaring | | | | | ~ | ~ |
| Scheduling | | | | | ~ | |
| E-mail | | | | | | - |





Which Lotus Live Offering is Right for My Company or Use Case?

- LotusLive can be used <u>independently</u> for Web Conferences, Collaboration (Files, Tasks, Charts, Surveys, Chat, etc.), and eMail
- LotusLive can also be implemented as a <u>hybrid solution</u>, extending your investment of on-premise technology already deployed (eMail, Chat, Files, etc.)
- What's Hybrid? Combination of On-Premise & Cloud (public or private) to maximize effeciency.
 - Cost reduction (blended on-prem. & SaaS for eMail)
 - Ease of Use (not overly complex)
 - Agility (adopt technology quicker)
 - Extranet collaboration (Web Conference, File Sharing, Project Management)
- <u>User Segmentation</u> of tasks/use case(s) of technology to maximize effectiveness and minimize costs. Particularly for eMail & Collaboration. <u>Power, Knowledge, Task, Data Entry Workers</u>
- Combined Offerings Based on Use Case
 - Email (LotusLive Notes & LotusLive iNotes) Some Knowledge Workers & Some Task Workers
 - Email & Collaboration for Knowledge Workers (LotusLive Notes & LotusLive Engage)
 - Email & Collaboration for Task Workers (LotusLive iNotes & LotusLive Connections)
 - Online Meetings (LotusLive Meetings)
 - Events, Seminars, Webinars (LotusLive Events)





Proportion of User Population

One Size Does Not Fit All

Delivering Collaboration and Composite applications to suit all work styles

1%Power Users

Knowledge Workers

20%

Task Workers

Bank Tellers
Call Center
Rental Car Agents
Travel Agents
Insurance Adj.
Point of Sale
Factory Floor
Field Workers
Mobile Workers

75%

4% Data Entry

Gartner Workforce segmentation

Digital Collaborative Infrastructure:

For organizations that have all types of users and require the ability to create integrated business applications and deliver to users of different work styles in context.

Rich, Thin, and Mobile Clients





On-Premise

And/Or

Cloud Computing



Existing Business Applications





Important Considerations when choosing and implementing Cloud Computing/SaaS

Assess and Plan

Implement

Manage

Assess and plan

- •Collaboration environment
- Cost and TCO analysis
- Directory Assessment
- Security Assessment
- Mail Routing Assessment

Design

- Design and implementation plan
- Rollout plan
- Directory architecture
- Security design

Integrate/ Implement

- User Provisioning
- Directory Integration
- Single Sign-On
- Mail Routing Integration
- & Migration
- Data Migration
- Integration w/Enterprise apps (Click-to-cloud)*

Operate/ Manage

•Run complementary services









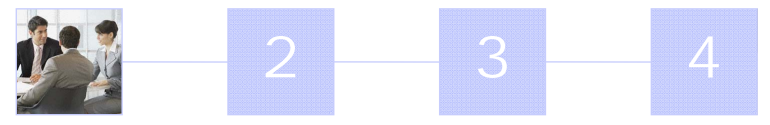




Taking the first steps: Assessing & Planning

Assess & Plan

- Assess current investments in on-premise and cloud solutions
- Assess current investments in extranet infrastructure
- User segmentation (knowledge vs deskless workers) and needs in each user segment
- Evaluate security models: application, processes & infrastructure
- Understand authentication models for single-sign-on for both intranet and external clients
- Identify global network coverage goals and direction
- Assess business opportunities afforded by "collaborative multi-tenancy"
- Define a transition plan



Assess and plan



Laying the groundwork: Architecture & Design

Architect & Design a plan for sucess

- Develop a conceptual-level design to meet requirements identified during assessment
- Detailed technical design for integrating into identity management system
- Manage provisioning of the right capabilities and offerings
- Mail routing plan and integration/migration plan
- Create a process design for business compliance needs to be met in the cloud
- Leverage APIs to create a specific design for relevant business applications which need to be integrated to form "business mashups"
- Create a means for assessing network performance, up-time and other SLA goals
- Define a bill of materials and a plan for implementation

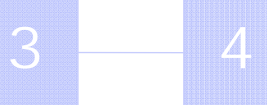




Assess and plan



Architecture and design





Make it happen: Implementation

LotusLive[™] APIs and extensibility allows:

- Functional integration into key services: Files, Contacts, Activities, ...
- Rebranding of key services to fit into corporate theme of the client
- Single-sign on or use of LotusLive[™] as an identity provider
- Usage reporting for aggregation
- Integration of services into LotusLive™ navigation
- Gadgets surfacing content outside LotusLive™

Multi-ti-



Assess and plan





Architecture and design

Solution Integrators can help:

- Prepare hardware and software needs for LotusLive™ and integrated services
- Identify operational issues
- Document infrastructure and process plans, and handling testing of upgrades
- Develop installation procedures and network testing and certification plans
- Implement, stage, test the solutions
- Train client in LotusLive[™] and integrated services



Implement





Who'll Providing Long Term Management

Determine a Plan for whom will Administer & Run your SaaS solution

- Your SaaS environment will most likely require some level of administration during the implementation and run state. Who will be responsible, in-house staff, consultants, or system integrators
- Transitioning on-premise application usage to LotusLive™
- Run integrated services which interact with LotusLive™ via APIs
- Run integration code which links LotusLive™ to other business applications
- Run identity management service and other key compliance or monitoring services



Assess and plan



Architecture and design



Implement

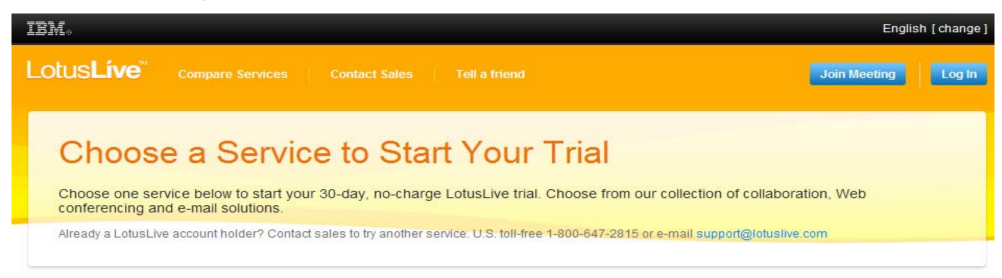


Run



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Getting Started – www.LotusLive.com/trial





LotusLive Engage

Web conferencing, networking & productivity tools

- · Host Web conferences for up to 15 attendees
- · Network with colleagues, clients and customers
- · Store and share files
- Manage team activities
- · Instant message, create surveys and build dynamic charts



LotusLive Connections

Business social networking & productivity tools

- · Build a business network
- · Store and share files
- Manage team activities
- · Instant message with colleagues



LotusLive iNotes

Affordable, reliable webmail

- Access e-mail via a Web browser
- Create a company account for everyone in your organization
- · Organize more efficiently with contact management tools



LotusLive Meetings

Web conferencing

- Host Web conferences for up to 15 attendees
- · Show presentations and share your screen
- · Include videocasting into your online meetings





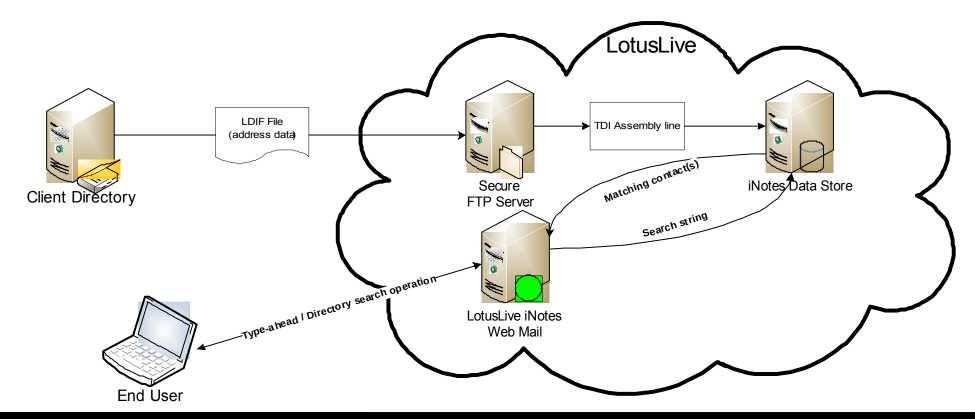
Key Decision Points

- Directory Integration
 - Sync
 - Realtime
- Single Sign-On
 - Federated Identity via SAML
- Mail Routing
 - Expanding your Email Options with IBM LotusLive



Enterprise Directory Integration (Synch option)

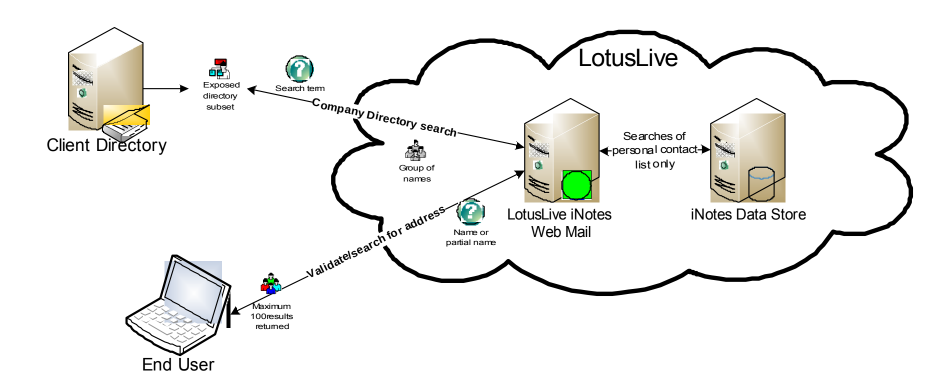
- LDIF files created by the client, and sent to an IBM secure FTP site.
- LotusLive will monitor directories for new files
- Files will be read and data inserted into LL iNotes database using TDI.
- LL iNotes will look up data in it's own data store for best performance, so typeahead can be supported
- Directory will become slightly out of synch between file transfers





Enterprise Directory Integration (Direct Lookup)

- Direct (real time) LDAP Lookup into client's directory server
- Not fast enough to support type-ahead.





Single Sign On

- Standards based approach using SAML 1.1
- Common process for all LotusLive services*
- Client must have ID Manager that supports SAML, and implement their end of the SAML conversation.



- 1. User logs in to client provided login page, enters ID & password, which is checked against the client's ID Manager (Tivoli, Active Directory, etc).
- 2. ID Manager authenticates user, grants access to LotusLive iNotes (sets SAML token in browser)
- 3. Client web page redirected user's browser to LotusLive

4. user's browser presents SAML token , and is granted access to Lotuslive iNotes

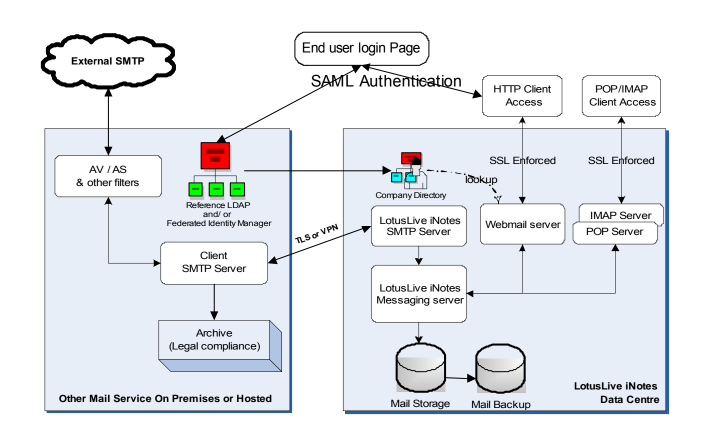
If a client wants to restrict access to users on its network only, then this is a good way to do it, because they control the conditions for login.





Mail Routing in a Hybrid e-mail solution

- LotusLive iNotes can be used alongside an on-premises mail server (Notes, Exchange, others) using a single common domain
- Multiple routing options are possible, depending on the needs.
- If the 'primary' mail service has filters or archiving that must apply to all mail, inbound and outbound, mail can be routed as shown so it always passes through the primary.
- This also allows for archiving of all mail using existing archive solution.

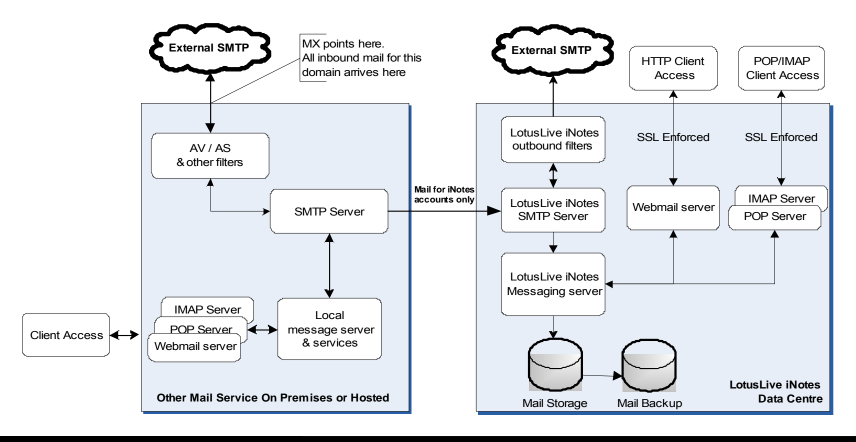






Another Typical Email Routing

- Domain is shared, and the other system is the primary, but LotusLive iNotes sends its own outbound mail directly to the Internet.
- This is used when there is no need for all mail to transit through the primary system.





Summary

- Cloud & Software as a Service from IBM
- Introduction to LotusLive & The LotusLive Portfolio
 - Meetings, Events, Engage, Connections, Notes, iNotes
- What service is right for your company or use case
- One size does not fit all. User Segmentation
- Important Considerations when Choosing & Implementing SaaS
 - Will it work with what I've already got? Yes
- Key Decision Points
 - Directory Integration
 - Single Sign-On
 - Mail Routing



Questions & Answers



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