

Websphere Ministry Integrator, Business Manager and Business IntegratorFam

cess Pricing







Family Pricing - July 2001

e-business

- Brief Overview of Websphere MQ (MQSeries) pricing
- Recent product announcements (May 8th)
- Development Licenses/Standby Back up Lic.
- NIM announcement and WS MQ
- Common pricing metrics
- Web pages updated!



Family Pricing - July 2001

e-business

 Common 5 Tier pricing model across all MQSeries Family members

Tier	Description	CUs Required
1	Intel Uniprocessor machines AS/400 Processor group P05	2(4 PAM)
2	Intel 2-way SMP machines + RISC 1-2 processors per box/SP node AS/400 Processor groups P10 and P20	4
3	Intel/RISC 3-8 processors per box/SP node AS/400 Processor groups P30 and P40	8
4	Intel/RISC 9-23 processors per box/SP node AS/400 Processor group P50	16
5	Intel/RISC > 24 processors per box/SP node	30







Family Pricing - July 2001

Tier	Description	CUs Required
1	Intel Uniprocessor machines AS/400 Processor group P05	2(4 PAM)
2	Intel 2-way SMP machines + RISC 1-2 processors per box/SP node AS/400 Processor groups P10 and P20	4
3	Intel/RISC 3-8 processors per box/SP node AS/400 Processor groups P30 and P40	8
4	Intel/RISC 9-23 processors per box/SP node AS/400 Processor group P50	16
5	Intel/RISC > 24 processors per box/SP node	30

- Base MQSeries \$1800 per Capacity Unit
- MQSeries Workflow \$35000
- MQSeries Integrator \$55000 named 4 Tier list
- MQSeries Everyplace \$1800/\$180 see later
- Websphere Partner Agreement Manager \$37500
- Websphere Bi Enterprise \$45000 (see later)
- Websphere Bi Entry \$25000 (see later)



Family Pricing - July 2001

e-business

- Recent Product Announcements (May 8th)
 - MQSeries Everyplace
 - Websphere Business Integrator
 - Websphere Partner Agreement
 - MQSeries For Compaq NSK V5.1
 - MQSeries Integrator V2.0.2

MQSeries Everyplace Pricing - July 2001

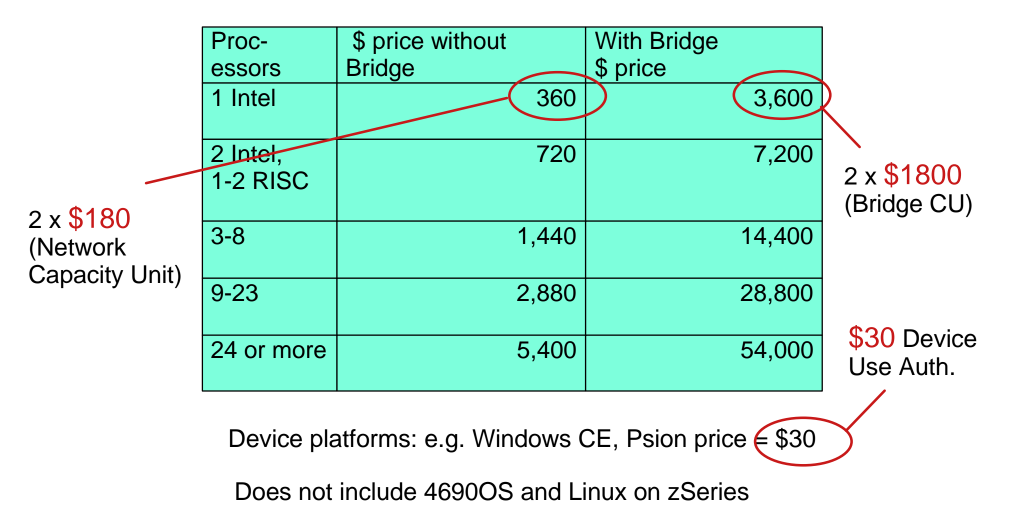
Four Offerings :-

- MQSeries Everyplace Network incl. Bridge to MQSeries
- MQSeries Everyplace Network w/o Bridge to MQSeries
- MQSeries Everyplace Device w/o Bridge
- MQSeries Everyplace Retail Edition for 4690



MQSeries Everyplace on Server Platforms - US Price per machine

Server platforms: e.g. Windows 95, 98, Me, NT, 2000, AIX, Linux, iSeries.





MQSeries Everyplace Pricing - July 2001

MQSeries Everyplace incl. Bridge to MQSeries

Band	T1	T2	T3	T4	T5
Proc.	1 Intel	1 or 2	3 to 8	9 to23	Over 24
CUs	2	4	8	16	30
Price	\$3600	\$7200	\$14400	\$28800	\$54000

- 1. Uses the standard 5 tier mode
- 2. Transferable between "big" MQSeries and MQe
- 3. Named Platforms



MQSeries Everyplace Pricing - July 2001

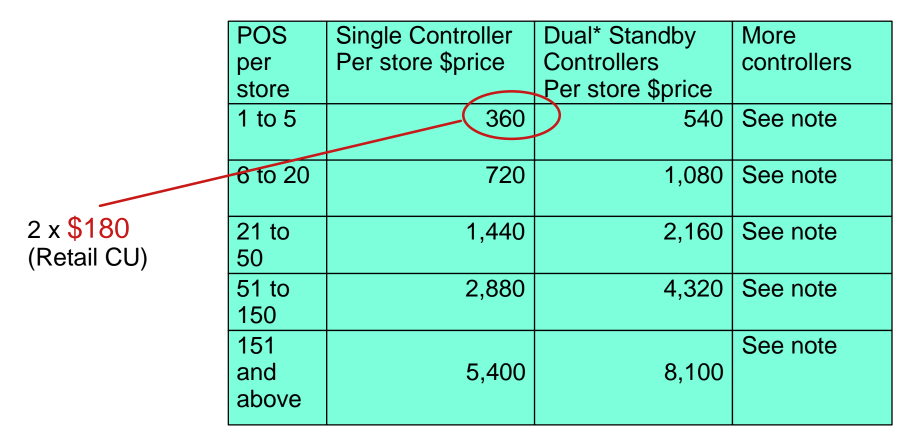
MQSeries Everyplace w/o Bridge to MQSeries

Band	T1	T2	T3	T4	T5
Proc.	1 Intel	1 or 2	3 to 8	9 to23	Over 24
CUs	2	4	8	16	30
Price	\$360	\$720	\$1440	\$2880	\$5400

- 1. Uses the standard 5 tier mode
- 2. Non transferable between "big" MQSeries and MQe
- 3. Named Platforms

MQSeries Everyplace on 4690OS -Price per store

Capacity unit requirements for the use of dual* 4690 machines on "warm standby" are 50% of those for machines in production use.



Note: More controllers can be handled by splitting price across POSs. e.g. 3 controllers with 30 POS = $3 \times (1 \text{ controller with } 10 \text{ POS}) = $2160 \text{ or special bid.}$



MQSeries Pricing - July 2001

MQSeries Link for R/3

- For Non 390 single price per SAP server - \$11995 each
- For 390 single price per SAP server -\$20000 each.



Family Pricing - July 2001

MQSeries Adapter Builder - Refresh

- Adapter Kernel priced at \$12000 flat priced per Server. No proof of entitlements required.
- Adapter Builder priced at \$3000 flat price per install.



Family Pricing - Business Process Management - July 2001

New Pricing

Band	T1	T2	T3	T4	T5
Proc.	1 Intel	1 or 2	3 to 8	9 to23	Over 24
CUs	2	4	8	16	30
Price	\$70K	\$140K	\$280K	\$560K	\$1050K

Price per CU \$35K -

Registered Users - no need to count anymore, they are rolled into the Server price.

BPM for s/390 V3.3 - reannouncing in July with Value Units Uses the PSLC slopes with MSUs in bands with a VU per MSU in each band. OTC only - mlc is not an option!

MQSeries Pricing July 2001

MQSeries Integrator for Non390

Structure

MQSI currently uses the 4 Band pricing model that originated from the original NEON charging structure.

Workgroup	\$110K	2 Cap units
Departmental	\$220K	4 Cap units
Enterprise	\$330K	6 Cap units
Super Large	\$440K	8 Cap units



License requirement dependent on machine list. Each Capacity unit \$55000

@____

e-business

IBM

MQSeries Pricing - July 2001

MQSeries for Compaq NSK V5.1

- Priced at \$18000 entry and on named compaq (Tandem)machines over 4 Tiers.
- 4 Tiers priced at \$18K, \$36K, \$54K and \$72K

Cap Group 10	Cap Group 20
Machine Type \$18K	Machine Type \$36K
CLX/R1100	Cyclone and /R
CLX/R1200	CLX2000
CLX800	K1000 Series
K100 Series	K2000 Series
K200 Series	S74 and S740 Series
Cap Group 30	Cap Group 40
Machine Type \$54K	Machine Type \$72K
K10000 Series	S72000 Series
K20000	S74000 Series
S7400 Series	Other Compaq
S70000 Series	Himalaya machines



Websphere Business Integrator

Websphere Business Integrator V2.1

This announcement Comprises :-

- Websphere Business Integrator V2.1
 - Enterprise full function solution
 - Entry simple, pilot application
 - Development and Test licenses for both
- Websphere Partner Agreement Manager V2.1
- Websphere Partner Agreement View V2.1
- Websphere Partner Agreement Connect V2.1





Websphere Business Integrator V2.1

WS Bi Entry Comprises :-

- Websphere Integration Core
 - Base MQSeries
 - MQ Adapter Kernel
 - Business Partner Managers (5)
 - LDAP
 - WAS Advanced Server
- Solution Studio Bi Extension
 - W/S Studio
 - VA for Java Enterprise
 - MQSeries Adapter Builder





Websphere Business Integrator V2.1

WS Bi Enterprise Comprises :-

- Websphere Integration Core
- Webshpere Studio Bi Extension V2.1
- Websphere Personalization Server
- MQSeries Integrator
- MQSeries Workflow
- DataInterchange EDI gateway
- Tivoli Secureway Directory and Policy Director V3.7



with Partner Agreement Manager



Websphere Business Integrator V2.1

Pricing

- Uses the MQSeries 5 Tier structure with Capacity Units (CUs) as the License use authorization.
- As a "hard bundle", CUs are required for EVERY machine on which ANY component contained in the product media package is installed, with the exception of the proxy component.
- Capacity Units are required based on the following table. This is a multi server product, the chart below is per server!

Product	T1	T2	Т3	T4	T5
Processors	1 Intel	1 or 2 Way	3 to 8 Way	9 to 23 Way	24 Way +
Cap. Units	2	4	8	16	30
Entry Edition	\$50K	\$100	\$200K	\$400K	\$750K
Enterprise Edition	\$90K	\$180K	\$360K	\$720K	\$1350K



Websphere Business Integrator V2.1

Pricing

- WS Bi V2.1 Enterprise Capacity Unit \$45000 each.
- WS Bi V2.1 Entry Capacity Unit \$25000 each.
- WS Bi V2.1 Development and Test Capacity Unit for for both Entry and Enterprise \$15000 ea.

Websphere Partner Agreement Manager needs to be purchased in addition to WS Business Integrator





Websphere Business Integrator V2.1

Websphere Partner Agreement Manager V2.1

Product	T1	T2	Т3	T4	T5
Processors	1 Intel	1 or 2 Way	3 to 8 Way	9 to 23 Way	24 Way +
Cap. Units	4	4	8	16	30
WS PAM	\$150K	\$150K	\$300K	\$600K	\$1125K

WS PAM Capacity Unit - \$37500

Websphere Partner Agreement View V2.1 Single price irrespective of size of Server - \$55000

Websphere Partner Agreement Connect V2.1 Single price irrespective of size of Server - \$7000



Family pricing - July 2001

Development Licenses

Back up/Standby Licenses





Family pricing - July 2001

Development Licenses

MQSeries family of products do not have formally published development license prices, with the exception of the recently announced Websphere Business Integrator and Partner Agreement Manager products.



@___

e-business

Family pricing - July 2001

Development Licenses

For customers wishing to use the products for development, test, Q&A, can request a reduced license fee of 50% of the equivalent full production license. This is normally handled through the adjustment of the number of capacity units required - for example, running in Tier 2 which normally requires 4 CUs to be correctly licensed, in a development environment would only require 2 CUs.

"Converting" those development CUs to production would require the purchase of two additional CUs

Details will be published on the MQSeries internal pricing page No formal announcement



No need to go through the special bid process For customers requiring documentation - then the details on the internal Web page can be used.

Family pricing - July 2001 Back up/Standby Licenses

Licensing MQSeries Servers as Back Up Servers

For some time MQSeries has had a policy for licensing back up Servers that has been out of line with the SWG guidelines. As of now we will follow the directions as issued with particular reference to WARM back ups. The guide I are reproduce below for your convenience.

All programs running in backup mode must be under the customer's control, e if running at another enterprise's location.

- COLD a copy of the program may be stored for backup purposes on a machine as long as the program has not been started. There is no charge for this copy.
- WARM-a copy of the program may reside for backup purposes on a machine and is started but is "idling" and is not doing any work of any kind. There is no charge for this copy.



HOT - a copy of the program may reside for backup purposes on a machine is started and is doing work. However, this program must be ordered. There is a charge for this copy - 100% of the full license.

Price Price Price

Back up/Standby Licenses

Licensing MQSeries Servers as Back Up Servers

"Doing Work", includes for example, production, development, program maintenance, and testing. It also could include other activities such as mirroring of transactions, updating of files, synchronization of programs ,data or other resources (e.g. active linking with another machine, program, data base or other resource, etc) or any activity or configurability that would allow an active hot-switch or other synchronized switch-over between programs, data bases, or other resources to occur.

Full write ups concerning use of software in backup situations can be found by searching CPINFO on the C&N website:



http://d02dbl51.southbury.ibm.com/i dir/isis/globalcp.nsf



Family pricing - July 2001

MQSeries Competitive Data

For competitive information see :-

MQSeries Family Competitive Intranet site -Competitive Sales Technical collateral

- Access :-
- 1. AIM Sales homepage OR
- 2. http://w3.software.ibm.com/sales/aim/prod/mqseries/ competitors.html

3. The MOM Market Players Database See also in Peter Murchison's team for sales support

See also in Peter Murchison's team for sales support EAI competitors Mercator - Larry McGhaw, Workflow general - Dave Keyes B2B competitors Vitria - Jack Couchon, Tibco - Jeff Atkinson, STC - Teresa Allgood Webmethods- Barbara Ioris





Family pricing - July 2001

NIM (New IPLA Model)

Announces : July 10th Effective in Passport Advantage : September 1st



- What's new
- See announcements dated July 10th 2001Letters # 201-200 and 201 202
 - Simplification and enhancements are the key messages
- Web address for details and collateral http://www.ibm.com/software/passportadvanatge



Planned availability date: September 1st 2001



- Enhancements
- A streamlined way to acquire IBM software and assure technical support cover with the inclusion of Software Maintenance (Software Subscription & Support) with all license acquisitions
- No stand-alone licenses, Software Subscription and annual support
- A simplified renewal process with a single SW Maintenance part number
- The continued ability to attain new IBM software versions and releases as they generally become available as long as SW Maintenance is kept current
 - The ability to attain a high SVP level with the introduction of Relationship SVP and Transaction SVP





- What's new and how will it effect MQSeries
 - Common volume licensing offering for all SWG products
 - Industry accepted annuity offering -Maintenance (Subscription and Support)
 - New Transaction incentive to encourage ongoing deals

New IBM Software Model and MQSeries

- What's new and how will it effect MQSeries
 - Single offering no VPO/CO with a continuous discount slope from Bands A to J
 - Subscription and SW Support bundled as Software Maintenance
 - Bundled with license
 - Subscription and support not available separately
 - No forecast option all commit

New IBM Software Model and MQSeries

- What's new and how will it effect MQSeries
 - Discount slopes flattened
 - Published prices in the deeper bands G & H increased 5 to 17% due to slope changes
 - Unpublished prices, I & J increased 8 to 16% due to slope changes

New IBM Software Model and MQSeries

How will it effect MQSeries

- Maintenance to be "mandatory" with the license purchase - automatic maintenance renewal
- ► Maintenance set at 25%
 - TodayBase MQSeries27%- 2%-MQSeries W'Flow23%+2%
 - MQSeries Intergr. 30% 5%

► Note:

Subscription only customers will go from 20% to the new 25%



- How will it effect MQSeries
 - Slopes to be flattened
 - Steep Slope
 Base MQSeries
 MQSeries Workflow
 New
 0% to 29%
 - **MQSeries** Integrator
 - -Shallow Slope

Current 0% to 30% New 0% to 19%



- How will it effect MQSeries
 - Forecast option eliminated and replaced with new Transaction incentive
 - Relationship discount set by size of original deal
 - Transactional discount moves the discount band based on size of ongoing deals in 12 month contract period



Specific impact to MQSeries Customers

Nearly ALL will pay more based on the new prices - ALL larger customer will see higher prices!!

<u>e</u>____

e-business

New IBM Software Model and MQSeries

Specific impact to MQSeries Customers

Base MQSeries

	A	В	C	D	Е	F	G	H	I	J
Points	<==100	100-249	250-499	500 -9 99	1000-2499	2500-4999	5000 -9 999	10000-24999	25000 - 499999	>50000
	<\$20K	\$20-50K	\$50-1.00K	\$100-200K	\$200-500K	\$500-1M	\$1 - 2 M	\$2 -5 M	\$5 -10 M	>\$10M
Cument%	0%	5%	11%	17%	22%	28%	34%	39%	44%	49 %
New %	0%	3%	8%	12%	18%	22%	26%	29 %	32%	36%

Effect of new slopes and bundled maintenance

С E F Η TO D G J From 15% Lic+Sub Lic+Mtnce. -1% +1% 8% 11% 20% 26% 34% Lic+Sub+Spt Lic+Mtnce. 7% 12% 1% 4% 18% 25% S+S Ren. Mtnce Ren -4% -2% 2% 5% 12% 19% Mtnce Ren 21% 24% 31% 36% 40% 46% 54% 64% Sub Ren.





AIM Common Pricing Metrics



AIM Common Pricing Metrics

Common Tiering for IPLA OTC Products

Proposal

Value Units as a common metric defined by Tier Table Distributed Value Units based on type and # of processors zSeries Value Units based on #of MSUs to SWG Standard Structure

 VU prices to be set at Product Owner discretion - some flexiblity within product to price to different platforms
 VU weighting perTier for Non390 to be controlled centrally new "SWG Standard structure"

IBM

To be in line with the current NIM work



MQSeries Family pricing - July 2001

Common Pricing Metrics for all AIM products

Hardware Platform	Tier 1	Tier 2	Tier 3	Tier 4	Tier5
Distributed/Non 390	1 - 2	3 -7	8 - 11	12 -23	24+
Value Units per Tier	3	9	18	27	42
z Series	3 MSU	4-45	46 - 175	176-315	316+
Value Units per MSU	1.0	0.45	0.36	0.27	0.20

One Value Price for both 390 and Non 390





Family pricing - July 2001

Web Pages

Pricing and licensing Information is available on

http://www.ibm.com/software/mqseries/messaging/ calculator/

and

http://www.ibm.com/software/mqseries/

http://w3.software.ibm.com/sales/aim/prod/mqseries/

