5/8/2013 - DOC VERSION: 35		F5 BIG-IP PRODUCT MATRIX																					
							<i>c</i> .	. ,															
VERSION								ersion to supp	•														
SUPPORTED			-			-		e, and platfor		t Green	indicates	s New or	Changeo	1.									
NOT RECOMMENDED								ited Support.		_				_									
NOT SUPPORTED	White	with das	hes in	ndicates NOT	SUPPORT	ED. There	e is no su	upport for this	s configu	iration or	any othe	er configu	iration no	ot shown.									
		-	-	-	-			-	-				-										
			4000					40000	(000)(			0.050		VCMP		44050	VIPRION	VCMP	VIPRION	VIPRION		VIPRION	VCMP
Product Platform Platform Code	VE Various		C102	2000S C112	2200S C112	<b>3600</b> C103	<b>3900</b> C106	4000S C113	4200V C113	6900 D104	8900 D106	8950 D107	10200V D113	<b>10200V</b> D113	E101	<b>11050</b> E102	<b>B2100</b> A103	<b>B2100</b> A109	<b>B4100</b> J10x	<b>B4200</b> A107	<b>B4200</b> A107	<b>B4300</b> A108	<b>B4300</b> A108
	various	Various	C102	CIIZ	CIIZ	0105	0100	CIIJ		DIOT	0100	0107	DIIJ	DIIJ		L102	A105	A105	510%	A107	AIU	AIUO	AIUO
Standalone Systems	Produc	t module	s cannot	be added to	any standal	one syste	em excep	t LTM Base.															
LTM BASE			9.4.6		11.2.1HF1	9.4.6	9.4.8	11.2.1HF2	11.2.1	9.4.6	9.4.7	10.2.0	11.3.0	11.3.0HF5	11.0.0	10.2.0	10.2.2	11.0.0	9.6.1	10.1.0	11.0.0	10.2.4	11.2.0
Edge Gateway			10.1.0					11.2.1HF2					11.3.0		11.0.0								
Standalone GTM	11.0.0				11.2.1HF1			11.2.1HF2		10.2.0			11.3.0			10.2.0							
Standalone WBA Standalone ASM	11.1.0 11.0.0		11.0.0	11.2.1HF2	11.2.1HF1		9.4.8	11.2.1HF2 11.2.1HF2			9.4.7		11.3.0 11.3.0		11.0.0 11.0.0								
Standalone LC			9.4.6																				
Standalone WOM	11.0.0	11.0.0	11.0.0	11.2.1HF2	11.2.1HF1	11.0.0	11.0.0	11.2.1HF2	11.2.1	11.0.0	11.0.0		11.3.0		11.0.0					===			
Standalone APM			11.1.0		11.2.1HF1																		
Standalone CGNAT													11.3.0				11.3.0			11.3.0		11.3.0	
Standalone PEM LTM upgrade for APM	11.3.0	11.3.0	11.3.0		11.3.0								11.3.0							11.3.0 11.3.0		11.3.0 11.3.0	
LTM upgrade for GTM / WBA /																	=	_==		11.3.0		11.3.0	
ASM / LC / WOM			10.2.0	11.2.1HF2	11.2.1HF1	10.2.0	10.2.0	11.2.1HF2	11.2.1	10.2.0	10.2.0	10.2.0	11.3.0		11.0.0	10.2.0							
TMOS Features	04-1-1		TNACCÓ				4	nd		<b>•</b> • • • •	o du lu		' الم	000 1	ie - · ·	ط							
LTM Enterprise package	Standa	Ird native	1MOS fe		allowed on al			nd usually do		e up a mo 9.4.6	I		/	ess otherw			+PX	11.0.0	+PX	10.1.0	11.0.0	10.2.4	11.2.0
Add-on Features: SSL,																							
Compression			9.4.6		11.2.1HF1		9.4.8	11.2.1HF2			10.0.1			11.3.0HF5			10.2.2	11.0.0	9.6.1	10.1.0	11.0.0	11.2.0	11.2.0
Add-on Feature: Routing	11.0.0		9.4.6		11.2.1HF1			11.2.1HF2		-	10.0.1			11.3.0HF5			10.2.2	11.0.0	9.6.1	10.1.0	11.0.0	11.2.0	11.2.0
ACA Activated in TMOS: IPv6 &			9.4.6			9.4.6	9.4.8			9.4.6	10.0.1	10.2.0		11.3.0HF5	11.0.0	10.2.0	10.2.2	11.0.0	9.6.1	10.1.0	11.0.0	11.2.0	11.2.0
Cache	10.2.0	10.2.0	10.0.1	11.2.1HF2	11.2.1HF1	10.0.1	10.1.0	11.2.1HF2	11.2.1	10.0.1	10.0.1	10.2.0	11.3.0	11.3.0HF5	11.0.0	10.2.0	11.0.0	11.0.0	10.0.1	10.1.0	11.0.0	10.2.4	11.2.0
Analytics (AVR)	11.0.0	11.0.0	11.0.0*	11.2.1HF2	11.2.1HF1	11.0.0	11.0.0	11.2.1HF2	11.2.1	11.0.0	11.0.0	11.0.0	11.3.0	11.3.0HF5	11.0.0	11.0.0	11.1.0	11.1.0	11.1.0	11.1.0	11.1.0	11.2.0	11.2.0
Message Security Module (MSM)			946	11 2 1HE2	11 2 1HF1	946	948	11.2.1HF2	11 2 1	946	947	10.2.0	11 3 0	11 3 OHE	1100	10.2.0	11.2.0	11.2.0	11.2.0	11.2.0	11.2.0	11.2.0	11.2.0
APM-Lite (10 users)	10.2.2			11.2.1HF2		and the second	and the second	11.2.1HF2		and the second	10.1.0	and the second		11.3.0HF5			11.1.0	11.1.0	11.1.0	11.1.0	11.1.0	11.2.0	11.2.0
iSessions: WOM Lite	10.2.0	10.2.0	10.1.0	11.2.1HF2	11.2.1HF1	10.1.0	10.1.0	11.2.1HF2	11.2.1	10.1.0	10.1.0	10.2.0	11.3.0	11.3.0HF5	11.0.0	10.2.0	11.1.0	11.1.0	11.1.0	11.1.0	11.1.0	11.2.0	11.2.0
Route Domains	11.0.0	11.0.0	10.0.1	11.2.1HF2	11.2.1HF1	10.0.1	10.1.0	11.2.1HF2	11.2.1	10.0.1	10.0.1	10.2.0	11.3.0	11.3.0HF5	11.0.0	10.2.0	11.0.0	11.0.0	11.0.0	10.1.0	11.0.0	11.2.0	11.2.0
DNS services module (GTM not required)	11 1 0	11 1 0	11 1 0	11 2 1HF2	11 2 1HF1	11 1 0	11 1 0	11.2.1HF2	11 2 1	11 1 0	11 1 0	11 1 0	1130	11 3 0HE5	1110	11 1 0	11.1.0	11.1.0	11.1.0	11.1.0	11.1.0	11.1.0	11.1.0
DNSSEC Feature Module																							
*Requires GTM FIPs Hardware sku available	11.0.0			11.2.1HF2				11.2.1HF2		-							11.0.0	11.0.0	11.0.0	10.1.0	11.0.0	11.2.0	11.2.0
										9.4.8	10.1.0		11.3.0		11.0.0	11.0.0							
Dual Product Combos	LTM is	required	as the st	arting point f	for product c	ombinatio	ons.																
LTM+LC			9.4.6			9.4.6	9.4.8			9.4.6	9.4.7	10.2.0			11.0.0	10.2.0							
LTM+GTM	11.0.0				11.2.1HF1		9.4.8	11.2.1HF2		9.4.6				11.3.0HF5			11.0.0	11.0.0	11.0.0	10.1.0	11.0.0	11.2.0	11.2.0
LTM+WBA LTM+PSM	11.1.0 11.0.0			11.2.1HF2 11.2.1HF2			9.4.8 9.4.8	11.2.1HF2 11.2.1HF2			9.4.7 9.4.7		11.3.0	11.3.0HF5	11.0.0		11.3.0 10.2.2	11.0.0	11.3.0 10.0.1	11.3.0 10.1.0	11.0.0	11.3.0 10.2.4	11.2.0
LTM+ASM	11.0.0			11.2.1HF2			9.4.8	11.2.1HF2						11.3.0HF5			10.2.2	11.0.0	10.0.1	10.1.0	11.0.0	10.2.4	11.2.0
LTM+Security Bundle				11.2.1HF2			9.4.8	11.2.1HF2						11.3.0HF5			10.2.2	11.0.0	10.0.1	10.1.0	11.0.0	11.2.0	11.2.0
LTM+APM	11.0.0			11.2.1HF2				11.2.1HF2			10.1.0			11.3.0HF5			11.1.0	11.1.0	11.1.0	11.1.0	11.1.0	11.2.0	11.2.0
	11.0.0			11.2.1HF2				11.2.1HF2					11.3.0		11.0.0								
LTM+AFM LTM+PEM		11.3.0	11.3.0	11.3.0	11.3.0	11.3.0	11.3.0	11.3.0HF1	11.3.0	11.3.0	11.3.0	11.3.0	11.3.0	11.3.0HF5	11.3.0	11.3.0	11.3.0	11.3.0	11.3.0	11.3.0 11.3.0		11.3.0 11.3.0	11.3.0
LTM+CGNAT		11.3.0											11.3.0				11.3.0			11.3.0		11.3.0	
Standalone ASM+APM				11.2.1HF2	11.2.1HF1	11.1.0	11.1.0	11.2.1HF2	11.2.1	11.1.0	11.1.0	11.1.0			11.1.0	11.1.0							
									-											1		1	
Triple Product Combos				-	1									- ·			bos due to me	-		11.2.0		11.2.0	
LTM+WBA+PSM LTM+WBA+ASM		11.1.0						11.2.1HF2 11.2.1HF2								10.2.0			11.3.0 11.3.0	11.3.0 11.3.0		11.3.0 11.3.0	
LTM+WBA+WOM		11.1.0						11.2.1HF2								10.2.0	11.3.0		11.3.0	11.3.0		11.3.0	
LTM+APM+WBA		11.1.0				11.0.0	10.1.0	11.2.1HF2	11.2.1	10.1.0	10.1.0	10.2.0	11.3.0		11.0.0	10.2.0	11.3.0		11.3.0	11.3.0		11.3.0	
LTM+APM+ASM		11.0.0			11.3.0HF5			11.2.1HF2									11.1.0		11.1.0	11.1.0	11.2.0	10.2.4	11.2.0
LTM+APM+PSM LTM+ASM+WOM		11.0.0						11.2.1HF2							11.0.0								
LTM+ASM+WOM LTM+PSM+WOM		11.0.0						11.2.1HF2 11.2.1HF2								11.1.0							
LTM+GTM+PSM		11.0.0						11.2.1HF2							11.0.0	_							
LTM+GTM+ASM		11.0.0				11.0.0	10.1.0	11.2.1HF2	11.2.1	10.0.1	10.0.1	10.2.0	11.3.0	11.3.0HF5		10.2.0	11.1.0		11.1.0	11.1.0	11.2.0	10.2.4	11.2.0
LTM+GTM+WBA		11.1.0						11.2.1HF2							11.0.0		11.3.0		11.3.0	11.3.0		11.3.0	
LTM+GTM+WOM LTM+GTM+APM		11.1.0						11.2.1HF2								11.1.0							11.2.0
LTM+GTM+APM LTM+WOM+APM		11.0.0						11.2.1HF2 11.2.1HF2						11.3.0HFt		11.0.0			11.1.0	11.1.0	11.2.0	10.2.4	11.2.0
LTM+AFM+ASM	11.3.0				11.3.0HF5			11.3.0HF1									11.3.0		11.3.0	11.3.0		11.3.0	11.3.0
LTM+AFM+APM	11.3.0	11.3.0		11.3.0HF3	11.3.0HF3		11.3.0	11.3.0HF1	11.3.0	11.3.0	11.3.0	11.3.0	11.3.0	11.3.0HF5	11.3.0	11.3.0	11.3.0		11.3.0	11.3.0		11.3.0	11.3.0
LTM+AFM+GTM		11.3.0			11.3.0HF3			11.3.0HF1	11.3.0	11.3.0	11.3.0			11.3.0HF5	11.3.0	11.3.0	11.3.0		11.3.0	11.3.0		11.3.0	11.3.0
LTM+PEM+CGNAT		11.3.0				Thora io							11.3.0							11.3.0		11.3.0	
LTM+LC+GTM	LU IS A	SUDSET C	I G I M ai	nu is mutally	y exclusive.	i nere is	no upgra	ade from LC	ιυ GTM.														
Quad Product Combos	LTM is	required	. Full Qu	ad Combo s	upport reaui	res newe	r systems	s with more h	nardware	eresource	es.												
LTM+APM+ASM+WBA							-	11.2.1HF2	11.3.0	11.1.0	11.1.0				11.1.0								
LTM+AFM+ASM+APM								11.3.0HF1	11.3.0	11.3.0	11.3.0	11.3.0	11.3.0		11.3.0	11.3.0	11.3.0		11.3.0	11.3.0		11.3.0	11.3.0
*Niata- Niat - 11 5 5		hin (																				ļ	
*Note: Not all feature and prod	uct com	Dination C	an run sin	nuitaneously o	on all platform	is aue to r	esource c	onstraints. Co	ontact you	ir iocal F5	rep for m	iore into/c	arificatio	ns.					*****			<u> </u>	