



Pacific Information Exchange, Inc.

1132 Bishop St., Suite 2102
 Honolulu, HI 96813
 Customer Service: (808) 522-9393
 Technical Support: (808) 522-9790
 Fax: (808) 546-1100

Staff Use Only:

Signup Date: _____

Initials: _____

UID: _____

LiveBackup Application

Customer Information			
Contact Person			Contact Number ()
Company/Organization			Alternate Number ()
Billing Address			Fax Number ()
City	State	Zip	Current E-Mail Address (Required)
Billing Information (Automatic Credit Card Billing or EFT ONLY)			
Billing Options:	<input type="checkbox"/> Credit Card <input type="checkbox"/> Electronic Funds Transfer (EFT)		
Name On Credit Card (Please Print)	Card Number	Exp.	Billing Zip Code
Primary card holder's address	Security number (last 3 digits on signature panel, on American Express last 4 in front panel)		
ABA Number (EFT - Electronic Funds Transfer)	Account Number (EFT - Electronic Funds Transfer)		
Authorized Signature:			
Service Plans			
LiveBackup Full		Number of Clients	Fee
5 Gigabytes of storage* Monthly Fee			\$19.95 (per client)
Additional One (1) Gigabyte of storage Monthly Fee			\$2.00 (per client)
One-Time Setup Fee (includes a set of restore disks)			\$10.00 (per client)
Startup Total:			
LiveBackup LITE		Number of Clients	Monthly Fee
250 Megabytes of data files storage* Monthly Fee			\$9.95 (per client)
Additional One (1) Gigabyte of storage Monthly Fee			\$2.00 (per client)
One-Time Setup Fee			SETUP FEE WAIVED
Startup Total:			
Authorized Administrator Registration			
*** AUTHORIZED ADMINISTRATOR CONTACT INFORMATION REQUIRED TO REGISTER LIVEBACKUP ACCOUNT **			
Authorized Administrator Name:			
Mothers Maiden Name or last four digits of SSN Required for verification with PIXI		Mothers Maiden Name: Or last 4 digits of SSN	
Administrator E-Mail address:			
Administrator Phone Number:			
Registration Term/Fee For LiveBackup Full Service Only <input type="checkbox"/> 1 Year <input type="checkbox"/> Other: ____ Years			

*This is after compression, usually a 2:1 compression rate (e.g. 4 GB hard drive space = 2 GB compressed space)