**Create a new developer**

**NameCheap** – new forwarding account

1. [www.namecheap.com](http://www.namecheap.com) – login as ogazitt
2. Manage webtimer.co
3. Email forwarding setup (on left navbar)
4. Create a new user (e.g. [dev2@webtimer.co](mailto:dev2@webtimer.co)) and the forwarding rule

**Windows Live**

1. <https://signup.live.com/signup.aspx> to create a new account (e.g. dev2@webtimer.co)

**BizSpark**

1. creating a new dev account
   1. [www.bizspark.com](http://www.bizspark.com) - login as [admin@webtimer.co](mailto:admin@webtimer.co)
   2. Click the Members link on the left navbar
   3. Invite a new member (e.g. dev2@webtimer.co)
   4. Click on the link in the resulting email, log in with the account created in the Windows Live step, accept the T&C
2. Activating the Azure benefit
   1. Login to [www.bizspark.com](http://www.bizspark.com) with new dev account
   2. Click My BizSpark, Get your free software, Download MS Software (via MSDN)
   3. On MSDN Subscriptions page, My Account
   4. Windows Azure, Activate Windows Azure

**New Deployment**

1. Azure, right click, Publish, click the “Target Profile” dropdown, choose Manage
   1. Copy one of the profiles to a new one, rename it (e.g. webtimerdev2)
   2. Go all the way back to “sign in”, Click “Sign in to load credentials”
   3. Sign in with new bizspark account Live ID
   4. Import the publish settings that were downloaded
   5. Choose the new subscription
   6. On the next page, create a new service with a unique name (e.g. webtimerdev2)
   7. Save the configuration before actually deploying
2. Login to the portal manage.windowsazure.co
   1. Click the cloud service, Certificates tab, upload the webtimer.pfx certificate
3. In the Azure Project, right click, Manage Configurations
   1. Copy one of the configs to a new one, rename it (e.g. Dev2)
   2. Change the config settings in the .cscfg file
      1. new storage account + key
      2. set connection string label to new label – e.g. Dev2UserData / Dev2UserProfiel (make sure to create them in webrole’s web.config AND worker’s / servicehost’s app.config!)
      3. set deployment name (e.g. Dev2)
      4. set MongoCollectionName (e.g. CollectorRecordsDev2)
      5. make sure to do this for both WebRole and WorkerRole
   3. In the Azure project, right click, Publish, ensure the correct Configuration is selected, and actually Publish. DONE!