## 1. Information TamperTokenAnvend System/package: Version: Created by: Date: Latest change Date: "Spil kontrol" w16963 20101012 20101018 1.0 by: w16963 2. Purpose This service provides the capability to issue and register tokens. It is a service which gambling operators who wish to operate in the Danish marked must integrate into their gambling applications, in order to be compliant with Danish Legislation and ability to provide documentation as specified by the Danish Gambling Authority. 3. Functionality(High level) The service operation TamperTokenHent provides the random key to be used by the license holders when generating a MAC (message authentication code) for a set of gambling data. The service operation TamperTokenLuk is used by the license holders to close the random key provided by TamperTokenHent after moving the data to the SAFE. Also the location of the data on SAFE is reported together with the token. This service returns an acknowledgement or an error message to the license holder. 4. Functionality (Detailed) 5. Data Structure 5.1 Input: TamperTokenAnvend\_I \* TamperOperationValg \* \*TamperTokenHent\* [ SpilCertifikatIdentifikation ] \*TamperTokenLuk\* [ TamperTokenID SpilCertifikatIdentifikation TamperTokenMAC ] 1 5.2 Output: TamperTokenAnvend\_O \*TamperTokenHent\_O\* [ TamperTokenID TamperTokenNøgle TamperTokenUdstedelseDatoTid TamperTokenPlanlagtLukketDatoTid ] 5.3 Error structure: 6. Validations 6.1 Field validations Table Name Description Structure Field 6.2 Cross validations

Name	Description	Structures	Fields	Tables
7. General technical requirements				
8. References				
9. Notes:				