

INTEGRATION FOR DETECT OF FACE

Index

#	Task	Description
1	Detect Face	Identify faces with Face Detection Find human faces in photos and videos with advanced Face Detection technology. The Face Detect API accepts only images as input and each Image can have multiple faces and the API will return results for each face.
Extra Notes:		

SERVICE REQUEST / RESPONSE

Default Live URL: --- faceapi.mxface.ai

 Detect Face:

End Point	https://faceapi.mxface.ai
HTTP Request	/api/face/ detect
Method Name	detect
Method Type	POST
Content-Type	application/json
Key	subscription key (Add to Header)
Value	xxxxxxxxxxxx (subscription key value)
Request	{ "encoded_image": "/9j/4AAQSkZJRgABAQAAQABAAD/....." (base64 encoded string of image) }
Response	[{ "quality": 0.595912, "faceRectangle": { "x": "41,XXX", "y": 34, "height": 44, "width": 34 } }]
HTTP Status	200 (Body is not empty)
Request/Response encoding	UTF-8

Annotations

encoded_image	Base64 encoded string of image
quality	Quality of image
x	X co-ordinate of face
y	Y co-ordinate of face
height	Height of face
width	Width of face

Base64 Sample Image String

```
/9j/4AAQSkZJRgABAQAAQABAAD/2wCEAAkGBxMTEhUTEhMVFRUXFXYFxFxUVFxcVFRcYFRcXfHYVFXUHSggGBoLgXcVITEhJSkrLi4UFx8zODMTNygTLisBCGoKDG0OGxAQGi0DHyUTLS0TLS0TLS0TLS0TLS0TLS0TLS0TLS0TLS0TLS0TLS0TLS0TLS0TLS0TLS0TLS0TLS0TLS0TLS0TLS0TLS0TK//AABEIAOEAAQMBIGACEQEDEQH/xAACAACAGMBAAQAAAAAAAAAAAAAAAAAEBQMGAIIHAQJ/xAA+EAABAGQCBwCBAUDBQEAABAIAIDBBEHMUEFELEFhCYGRBiIYOBBH8BPRB0Lh8RQJUNCKrLcM2JzouIV/8QAGQEAAGMBAAAAAAAAAAAAAAAAAAQIAAWQF/8QAIxEAAgICAGICAWEAAAAAAAAAAAAAAAAAECEQMXEIEIQRREZJHFP/AAAwDAQACEQMRAD8ARMRTUK+EUYCTHLNDSIIQOMCG2PS17RPJIUOG9CosUFoAQSYQov4TKTJZ9BBhIIwi5OkW7NTI6QL63EpW1gHECAK4KqHWpC3J6Nd8+5WNCSADHYH64RQY4KKPBoPHP20A3IRJYYTKFDoKOFTM4A53WqAOAUQYJW4nWOZ/8Ar5xW75qI8D2rW7R3R1xPKrSBMKJo01r0NidUHMiiJRUS3R9Xvptv3XBW0MaixwByQCzTHG9TFc1CqE404UT7svL/AM1P1WgE0BxN65MUwFDKwoJ0JIALGKUg69RYJfLsvRxbXYXsFuGXRPO0RXGIRIN5TYBNZQLSGQAG95HCN2oANvLDRRAZVfhw6Y1/YAFQJc4A11XCQ1HMKENJQXDUUZ/SW2/TIoOQSMCHF7OAZBRFFD03ou0AlOMXQ+Rwmoqe7j/TW/Fp/MHYc1/UajBMoo3iIdQ0/QGRGPL7JbCMTATLDU4WBYI4Q4Y7w5oc01BVCgxWUoHZ4Oz4HYUY0FOvL3UN2H03fBJZs+HN2THQY7WYFPDITCTum2KBzTWqFDMlyHESToETCYUSAK4EOELNFAQCXFVY8VBECRgKM26DQGAERgy5AqVHzMRZLk5PoKL6JPTOQLMGL369StYyUXQWA/U3REMS839GsSQ4IITFEE2BUMV9StFC2HY7TYpXLMIRYVU4L3KSQUTTEWgQKz34UD+W+FLIMDJAXOMBjxOaQL3Bx2GEZX+xWzBJ4Q3suSo1FSFQ5ABEK1f/K2vDN3HYf5MKJUI7IB7Zs4BEMGQ5XRXEJPC0BPWvXSQMh6RE8+LBxOAZJ81PGMH0AXAKWDAAX4K4DCKCKVFNAT3HG3JT37VHLMLW1OHG/Cg4K57H9KB9AOIBDQ6TAAMY4MU7KVLQRH0SZaw0AIBO25QBxEm9vLeQ9EJtNM1IH+NfENTmmMI4RRS9DNLMCBWTF3QCHDoo4C7KkM27LACCBPIAUA03A46+XUZO3TZ1mFxfKcWYJqMuAcq41M9U7WQPRAJLBOTbXDUKc7HRUJPMNVXW1TLW3ZkVsyE4D8o3GD2UEQgiscN42Gw6FqMsWgAPBQE8KH+oUoELFHWsu9zCQRNz3B9Y9D6YVG7EdDYrHVRcURLRKEJc1RHRDPHDxGz91PKR69X5/TOYIYO33CAHRATrNs4EJVd58ZMIBRHVPTyKcXBs4IPLNW3GysZMByEYwzQnWk8AH7Y04BK8+mCqYImSBTAONRT9+SsOJJQRDX5vWT5MOUSBJLZJEL1Jo6DR63L7IyThfMK5fyZKON2UTLOHXOFDVBJLXt6FM6MPBVxj63Wb4DUngqMFScOPRU1CoFTo5UA10RgV5sPNSGbpC5YHVRLE4PSNTIKLGMQOJWEG1TCUIQBAPHPH7RTKL+J4L0Tpn+DFNYPcoonyhgraOj7UGJt127QUWHIAME8BN3NGLZVOKH+PCUPAC8T0/3BDMIAXLQVALABTSHP32LCXBMIaOLNHL0MHXOJQJ5k+Mi58AOvczTOWb1PMTVA6XQGM+GQXYU+e6Bdfc4LXNSBA7BMR6KNGoLgk61SAU6GFCO+Gx0S1ANGXCSUTWLUTUqAFVA7RRXBSHH7DUVOLGFLO6wc/WBc15AAABU4DDMQoXzBJo252/ZHANKYTX50SUAQ8YNJOFBA+FQ1JO0ADAGINYsZMuWMHOR08RQ8AN0BRc+Z57LEB0IDIOB+/3Vf5PotWI56+Nq4GjHX1WHMHMQrvHURHO6Lc21LBC+dELMDE1YOFLORKK8LA3TBW+4XmRTTVY5OeZkHTNIRzUcVPEHVig8RIOWYTQAZU4NHswSXwe3N8+farkypG00fb5APOXCT9x4OMYHTAXQX2YWVEH/pkVUJHPQKfRRG2O4osUcWYGS4Yz5UYPLCOYOMEJ49CFMHwKuy79V1JVtIN7TANeyjKXAEdN9RELOIDVQMETUOPChJM/4wUqM8LWPC2O74F6+bi7uS4XyVJtvoZStML0NPL3dC1LXVQUNLSj4TKKzHiUicUBWx1LRKBL9IXARPOD+APWGPWUwSi8UqXW8UAXUYGJiFQPzLXG0UHPWAMQIZNY40FG0kwi6G0HM4NL0V6kix7QDKK0Y64GNBNGBN1HRdLCQVL+NDGK9GOA0YKEB
```

VNKTZMLQNAGIS0ZVZcUOIMTEc44CtOKhdHBNSK5DL9GR7LDWKSbFLGefT9kXo6WL3WHWwAyJ3bBzWksNZ9Gsa
4/8AdUjMCadQmszM/TAADROOYWRUGQURKN4NDGQ0GE4UPI5NY3KH/TBhMC0M+PS1ANM/ByEfJS9AD5U3SYNQ8
YWF6LKQ5K5AGkMK7EFOXrxtZXDR8sAKUWdyTMYMARVLS2RRHPGAR2EXS0RSNCOE0YD7FJZVQ+0c1DNMUESWB
SSKOZZ+INAEeAW34QRAT0BBEMPM57HPYFQABVDTOJxc0oOpUCUFJHPJSYCW6RX3TA+HPY8LTPW9UV8UN3UFR9KR
PKFQKJUNLYR6KCWCHNLA1B25EDPjBOTUJWJBONoiCXZUUxASRXZUWPkK9UXLUYNQW0HLBJ+YXWBDzDY9fJTtIE
UJ4H7+6YVfo0ZHqQDJSNPEHOJORA786QVSMEx06Ye6tEMVAKw515WJkIEWYNEWIA1GTU7JRZ5P7K0GWIAlD8ZB
TJQN0iUE0xBM+qSWFRWKDE7EGJRCRRXQ7WQeE1WQCJRLF8FD82PDMx++4JH6/sM2KYvDA2+1YQ9EIUCB9VVIQKA
YQKAA9QBZCHKKACPNHY9APZWUL86ZKLrvtQdU8KPKG1PDD2RCQACcMTB+vFEZEL2SGQ61FTKM9NJKYCRXJCCtOCN
NPOAXOFMAEYR8WQKEEKVYR+YDGDJKBU9Fc9BANRF5U9KL0FKVIsUKAH0DQARPOVS1Y40GYQLKBNYMJEQYNESXiRF
LNOATG1BHQ9ONBZPQLC1SBE0QOLGCDU5VR50LWTLBYRUSNZETURQUZKFAKQPXQQI1+Q+NJDx0/IWNLY3TMUwVksXP
0UZ4+YKBoIocMHUP386QZrHYP3CEJUQg8AV439UQDTZTZXVALMOBLXFP2WV00Q/WZVc+kOLBCVnKRd2EMQCH4
EQOZQ4KL+TlS0EYOkiMiwGMKNHTpYbKEBPazRRH5OZDV0ZW7JJIWRKORARZoyFMVJHNINRH9ALFN1Fi08MNZUWTAUK
M2JUUVSOFg7M/NM+S6CY2wxVsXASiC5RgKDZdJk0oNg80xMTXVG259VZLNn1N0RAQ1M0B+JoVRC0GDLCGJIY5
2B1RSP5QPyG58TL1UYIHRA9B8+WQBAXHKK2FYtTSJIIA2P3DZl/WGRWJ4DSN/3QHOdTYkgWPQCKJzTBRTKEfPRLJjWx
S6B2S0DgSfE4DWi1Quf6KgTcVgEJUQ3FAVE5OYJOWFAK6WO4JFFIU5N6RFmEKUELmX8DOWvG13SMUN2TiDxwZTB
DRoZF8QVCUM0FPLSQWTJkaQTKNRLRLBXUD3IOBNAwVJUSNB73HCTMYDEHVTSHAD4QIBB77+SQRSicMDRUSA7BQ
DIAPKJJ1OTGMZyFQ1cFy/TNDA6RM5EHYVWK+YMYf+o8DcTrHLS7T3ZGJDAXB1DTVSM8St8MTHOY3UJCADVIHYBxXM
LHYU7oVnDB89KDCFBGQETLATGDOLGVO6QT0iDS/w5G+QQDAOCSEHYN5DTVU+YRYAlAALE55QRKAXFV11CQBMT2Sv
mCvFQQINWFQeYoCM+QV11+MSR4JALYAog9JUTb6JLDFkL0k/vHcPXHyXUxL+NCUM65DL4R7+6GkWX1JHEG47FNS
TBo0A/3HmSV5LM7tP6Q32DA+6UZYJNYVJO00HDYB80o48AXAZWJE7SBfDZMxQ0WtUUG5UFVQKUAG50QEEHKLc
MTGy+TQDD7LoHZNRoALGVrdIUX8JREGI6HLAoiO4WPYIZYBS2Y4QH1KRQXOWFKU0H25K4Ro+MCQAARQXH/1Fkk7T
S829UPCIADic6BbAYRQ7IAS8QPATHQHNCFC4A3ADLAQKI3sk21PFUJ9VPF35NJEWGNFFS8ABHBRQ3NCdSt1C5ozRSZz
TQWTQT1ADDAF3V1i6LARHRFBTJSUOV+k+XJLG1oiHGcWvIFC4U/NJxTYH10LCcr7LJLYTQe7BGNEfJNHxCBQWSTAQ
LI0PPGPWSQCH61INKEHZJJoYNZ6BUWHU7FU7FL4DDeKWTG03JOWDENCeKIDVYLDQWOD31NG4NRXCg4LLNLSL5GG
ORE+oHAW2OAdQM/p3ONAK7RTBDSGI4ZOGA9J2NLML51A6oBBsGGMV3VKYL2VzNLUSYQPxAHHWZEGVHNfJZ1GPJ
OZVSDIOiLHQKEYC7UAPfNGNEEBMRf4UI/PQWHUYJOAI+o4TYBwW3BCSXOKXL2c40G3VikUtVw89Ye6TR26R9X+HzV
P7VYpZHDBEAjI0/p5QUZWBGSMDQCAPUDQRO6Ms12YGIL+fUFOM+HOLHDF6HK6VAN1VT5o3RLVX9FJLoWOY6Y5QKI
YHAQLJZKOSMUGLZcBLGV9GSWzV7FQKKR6DIVOHcXBONQFIB+qSVGERVMM1WGDVWPM5cScTq/OVVY9I2ATSH6K
TTOQ4MVL7RQ4L0AY6F026T9P8HGT66ROQB1x9VFGUABFDST1G3IT0W8QDvYMBEaz/LKfQ+JVX00+9LLKC5079UIEP
DshYGX/LGNMROKFGOFQOWUT+QxX6A6Yy32DBLXR5EHVQZ2NGITAGKR18QCMPVRE0TiUXBSGB8CEfBc44KXGVGXA
ICBkgk/sNR0HVkYMRIMSKLRXVREO26ZLSEn0TRM2Sx8HHENL2oYw0zQiZxZKOHBTwi4fLTCWQs/HWKCR+QvY1xxCM
DL2ROGRHtsoo0CzKX4LYBDREAwSEB/Wi53BUKHAW/PMS7V+IKSP4SM4JWtJ5i481W6UFJARCEJPMXKEW+7UHEPNK
UZo9TD0PMOJLUFxiITHTW6C6P3OPWy5YUHUJGITWIK0YzUuOiw0YLBNETKPR7IXUSGYXU8Z6DiFVOHZRJGIXELEKFPN
MOTAA8H8KR0D1SELEVT6H09OHVGBB6390HJGzJX+ei7CVGWFHirXVIPS/STNIUU0BiPZBx/2G9AU90PM+L/EeiATJXA
OBMPQWR8WkXcSGRNvVw8JfyG7L0AVCuT/AlBx/wCWRSK6HJXBLFLQTOlJ7GHZAcIG5LocRSiKMJKOHBNHCR5LoXU
cWMkkzH1NGFL1GD1RCiRGOgXQ3OMMSMFAXRABEQHBOQK2ENBDXhAKUvUTLM+CZiPA7Yt1O16Wz1N93ZX2WS
81X7KPYOT42NQV45DTILf6iNIHEP/4MxA3R8WDRQ3/U4D3XAYZuOXsu1fJLNUKtSt3XWDPV3SUJwsVdJ0Zc78G5Zqi
+w+WPL7OYQdQtFILGVPB0S9ziMNVz0R8rcV3E6D6KLS6FoiLRA8BCYSpJoIHRJ7VO3QJpEH1FVHY57EMXJGQODROXSi
DJQ6JEVLLA9RYPViuUS6Wf8AZHNzBPKLUYW+cuFPEL5GZCFX9KUMICL2BvYJ+w811TUyGABE7AAB61JKGIT7ZUXz1R
MUDZUZVW4AU91A1WJLTRQDA0+B0CG8ADzL7AE6VxMTxTWGCI9NNVQVRCTxQAY3/h1MUIOBWk63KUSUFDLZ6C
wwNA2PNdW0DFQASedVI3/GlCBPDIQXxtQkUBFo0UCQs0M03M2oMV7ALXQPD9UA3IUC03gvFMR1TWFYJfSInXyR
BAJJS63LTIOHJ6ITP0UJW3AOQG1ACHBM0/RF3TBx0M2LIHXpXCbUA34RGSzRjRSA8MfMCMU2B/wARoHkMPXUD30

NQPIS3CALVBZNEM/8A1ocRxZCCHKGHLBTBGVUJGvRZYJEBQITHSqVGGiMwSImJmH40zdXS8L/yPPKG/wDJc1L8RxVi
 /EBSH1p6JQ1EMCGP8BU/9i5V+AtkVUUC2BUBJgMK/Lo+Qw5E6AYHFHSGZAAi9AWY6AKPd5J0CEWNVSBQSMFNP2
 CCWIAUDK2YUA7JXSOEMNIMMEMLUWALVRk7KZME116TTVEJ+QGgee+4NkvWHSQDDL/B6FSMUTPGT/QIHOLCA7J5cTY
 LRMPKS EUANzSeqDP3OJR5UR893WGMdAOAT7oCN4TUA/2HBHCYHRDRNSVOYVTIVXTAGAW6BA4EX6BK5GYcPEIACF
 RQEEYHDC7FACESG2PULHiFYNMDBAVDLXA4eE4J3VWWHJFUHJWL/D6BhRAHTUSQ1oLSzYRAQA1T6FEQSH0B+IUDON
 A/xUMTJIILeKi7LSOAHQPNID15NKUF6NI2QRA2GGJYSVWLIJNQUHVUNGM6UHXL9MMEJVIOA1QDT1TLDMXEEL+BIFt
 MAA0XFEWKW3kEGAH/EFQ0psxKBy2MYRG0LQ81PEB1cTXCisSJP8A0R07IJBs4XOchUSDLATQQR/Z+FDU417wxOS3H6
 Ai97+W2HNU8BcGf7XS2CGUIO147i64LIYsXPAOCBT3LGUGL88N26RVE1GgzNzQYAGWYBHQD87TUAN+OHWG9P8AR
 EHMQBQSGDScYTCLMPSPVvxKMPDJPQNSdLsk1ABV/TBPPSRlVIMLQKNH9TZo6+QKczMcnFYUf/iD2M/i42PDNYM
 Mkn2ODgX8MH+QWEbZVLnxRV3vLi5zJUKkk7SBk9VLCFiogLBEMHDWkwo3DgOBKOKR3GOH6OJ+XzBHSNJHEIJO
 BL7oYD6Q4+wRMWKGtGVOWD5GFI99VzCj8MJNNR5KGFZGHQDMQQUsm8kDA6xAVXIGBDOOPXLXKHJRLXGNLVHG
 P1RE6BNL5W915KNO0NAACM3PMAcl2ZUD6RUa3M06M59T0QCC+KMDegOB5I2Z8DDLT5JdENJUAHU1QZAURNW/
 wCRHVBRM26+6K0fGEPsV5MSQ3kgQWL1oWUW8IJWYJFg7NAUFADA7CX9L1XRWkREAHA1XITHQQ2VM0PNOHG2
 GzJZMmzoYrSOQs76oINNVzROKQ6L1ZZD4KEWWMDIY2BTQocQ4GzQNF0AVN8IRE5DRM0KM/UOB60REtAVV51IJX
 KHSMDJHTGLMBVEDAQK4BETLWXPJNFx3T92/L9ABKUTCPIJZAW+/RSM+kZ5TUE2EFIR2019AVL3WwivGe1JT6NKUC
 NC1UGFuPsroxUVSMc5uTtm7R8xRlM91QsxCJELFMA8dIEXLEPN+vUG3EJQLGHV13J2QeGRZDZAZBY9FTDFDASRF5B
 EH2XMOARNTVYZXkTSLMDAZEQKOLSIRP4EIQ4LMlYU1SsTH6KxAXIU6AUtxFeAV6LBXRQHRDWB53CVREH94VzNEOZ4D
 7LSNE1N9TYx8/suyBCKfEdGHnENOL0XYAZM59VUMK1QWOXEDVJY60CTRNEUJXQFNJRGD5DANCPSILGZAP0WSGE4D
 WK8YABVZAOQABDQPNZATPDIMLHDHsk6GTmVVN0PCNHEIYVWRNDLkHLNFQFZPWGsc32DCEGETBAAKZAL0NSGF1+
 6VGXU8KEK5UWCS5QJGECiKEVVCXLM+E/BOMDNIPGxWRKHXLICoZUEZCAXPIAHZMQ9H008DJVLTDPJ7HUUJ4pvy/
 Qv462J/xK7ZPJvgwyWQz4qEJw2HYNy5Wj9LxKxCSGGHACA8Tn5NCJ2iLAUPM9ANCLHJNOVMZMUYBWU+oQGBSPRC
 PD5TUCQRHXHD7IUWHT5FAG42I5+ZKLGHdN7KMKOH6JGL0PP5IsSm5EDKhrw67U6FBOUDLVSGKVYtEsAHJHICoAL0
 0xVPLLF6XSAIXSHKKDBCDDB5ENIAUP1WSX5NUTQD3P5oAUeSXCSUU0GgFAAE0OY1ALQRDL0XAA9IXKDeT86W5PD
 DF6BPSPTIXTz5PGLAKOWBfkUSDkQP8T1sQ3/dVQUd4EP3UMJZ3HcBYSUNFdcFNqHCWVHOVFTFAGMAEWJGNQX9W
 QTJWRVY/CLR3YOXRCPSPJ8QFDLSb7HTcUVYFo90I0CLZHI8E3LWRZG0AHCHAOLLW5/RX0RJW7c28Ts3QLGRTGVFMT6
 YK1QNY1AMAPMHZXE1JKsML168C1IFLQQGAKQFAGJQFWMZCQT2mi2KSGUYUBPFJNHVCVCOL15UTMJ583LOLRyN2ZZ
 O+CF0XJNUOT2XQTYBAMIHGTSDUIUX8HA+lUM6GQKOMXHDDX/dFOWlGJN9AIJBAHZQ+yJELKCFI/ZSY4P5DEQO6T2Ei9
 WJCFZ01FSOXUWGPz5MRHF11WDOUXPPoGJPQEElJoQGO8FUIPDG+usWv0VINi9NPOPicvYvG6EYXUJEVWHG/xHiVL
 L4RFicUZ6G8MTL/yS2L86r1YoN6HER4BwXYPww/6Q5EGXQXCOX3ovcXBKp/PgVixNLRiBkZ07w9FVHNWLFzMDcJS
 FPGXQXKOLZVAQg9QcHcF6sVMPZVL/UPRUJfNRYsW45HJBxU0r4zz9VixQDCZvWHJ7HEWVBz+y8WIR0EJD4+bvREJE/
 2+wXQxOQT/YvwO4Q3LYsWHPTDM0colixYsPwWVYsWK0H//9k=